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# AN INTRODUCTION

TO

GREEK AND LATIN ETYMOLOGY.



# AN INTRODUCTION

TO

# GREEK AND LATIN ETYMOLOGY.

BY

JOHN PEILE, M.A. 1838-1910

FELLOW AND TUTOR OF CHRIST'S COLLEGE,
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OF CAMBRIDGE.

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# PREFACE

This edition differs from the first principally by the attempt which I have made to give a more complete explanation on physiological grounds of the phonetic changes in Greek and Latin. I have tried to describe, with more or less fulness, all the sounds which are now heard in Europe, with the exception of those of certain races, as the Sclavonic, Keltic, and others, which seemed too remote from my subject; because I wished, first, to provide a list of sounds which, in all probability, contain all those of the old Greek and Italian; and, secondly, to give an account of the mechanism of speech which, though short and necessarily incomplete, should yet be sufficient to supply the reader with the means of estimating the character of the changes submitted to him in particular languages. It is only when we have some clear understanding of the action of the different organs employed in speech that we can realize the nature of such changes as labialism, palatisation, the different corruptions of the dentals, the changes of s into sh, r, th, and the like-changes which are historically certain, but of which the historians of language often give very unsatisfactory, because unmethodical, explanations (as Corssen), or leave them altogether unexplained, as Cur-

tius generally does. In this matter I have got most help from Prof. Lepsius's Standard Alphabet and Prof. Whitney's criticisms of the same in the Journal of the American Oriental Society; from Mr Alex. J. Ellis's Early English Pronunciation, a work which, though its object is special, contains most valuable suggestions on the general history of language; but chiefly from the Principles of Speech and Visible Speech of Mr A. Melville Bell, who has given a full, and, so far as I can judge, a most accurate analysis of the different sounds, especially of the English, but with incidental reference to those of many other languages: the diagrams which accompany his latter work will be found extremely useful to illustrate the description of the sounds which I have given in Chapter IV.; the most important of them may be had separately in a little work called English Visible Speech for the Million, at the cost of one shilling. Lastly, on this, as on many other points, I have profited much by the sound judgment and originality of view shewn throughout Mr Roby's most excellent Latin Grammar. I have already, in the first edition of this work, acknowledged my obligations to Pott, Benfey, Curtius, Corssen, Schleicher, Leo Meyer, and the Zeitschrift1.

I have slightly modified the arrangement of the book. I have abandoned the lecture-form, but I have not attempted to do away altogether with the lecture-character, thinking it best adapted to my purpose. I still wish it to serve principally as an Introduction to the great works of Curtius and Corssen. I have, therefore, been at pains to develope principles and to suggest

<sup>1</sup> Reference is made in this edition to the third edition of Curtius's *Griechische Etymologie*, and to the second edition of Corssen's *Aussprache*, &c., except in one or two places, where the contrary is stated.

questions which could not be fully solved within my limits, and must receive their answer elsewhere. not wish to make a mere handbook of linguistic facts; a better could not be made than Schleicher's. however, my book has been recommended by the Cambridge Board of Classical Studies, as one of the books of reference for the Tripos Examination, I have thought it better to bring the slight disquisitions on the nature of roots, &c., which were formerly scattered, into one I have rewritten many passages chapter—the Third. which were either obscure or incomplete: on one point -the nature of Assimilation-I have considerably modified the account formerly given. I have added new examples in some places; but I have never attempted to give all that could be given, for the plain reason that the student should be left to find them for himself. I wish to stimulate, not to satisfy enquiry. I am afraid that the changes I have made may have led occasionally to some repetition, and perhaps to some inconsistencies; if so, I must plead in excuse that I have been obliged both to write and to print, at considerable intervals, as I could get time from pressing work.

I have received valuable suggestions from several reviewers of the first edition; more especially from Prof. Whitney, in the Journal already referred to; from Prof. Joseph B. Mayor, in the Cambridge Journal of Philology; and from Dr Wagner, in the Academy. Some of the arguments of the first two writers are referred to in special notes. Prof. Mayor's dissent from my general principle arises mainly, I venture to think, from a misapprehension of it, for which I am responsible. The idea that man was actuated in speaking only by laziness

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<sup>&</sup>lt;sup>1</sup> See especially note to page 9.

had certainly not crossed my mind till I found it attributed to me by Prof. Mayor. I hope that I have now made this clear in my first chapter. Since, however, he does not seem to believe that even the desire for ease of articulation is the principal cause of change in language, and as he imagines that this view is peculiar to myself, I may quote here a passage from Corssen, in which, by an odd coincidence, he is mentioning the assent of different philologists to this very doctrine; the passage is new, in the second edition of his book (1870). He says:

1 [Aussprache &c. 11. 35. For a recent criticism of the doctrine see a pamphlet by Mr Fennell, Fellow of Jesus College, called "An attempt to shew that the causes of phonetic change cannot all be referred to the one principle of Desire for ease of Articulation." Mr Fennell holds that I derived this "German error" from Baudry and Curtius. Baudry of course is not a German; and no part of Curtius' great work is employed in the development of this theory: it is doubtless assumed by him, as I thought (before seeing Mr Fennell's pamphlet) that it was assumed by all philologists. I assumed it myself, and the special characteristic of my work was the arrangement of the phenomena of the Greek and Latin languages (as they had not been arranged by any other writer) in order to illustrate-not to prove -this doctrine. That some of my explanations would turn out erroneous, I did not doubt at the time when the second edition was published (see page 81=75 ed. 2); and I have altered some points of detail in the present one: in the statement of the theory I have made only verbal changes where some passages had been misunderstood, Mr Fennell is confident that the theory is doomed. I do not share that anticipation. I maintain that the cause of phonetic change is the striving, conscious or unconscious, for ease of articulation, with certain limitations which are fully set forth. Mr Fennell spends his force in arguing that the conscious striving for ease of articulation is not the only cause. I need not say that I quite agree with him. To the unconscious striving Mr Fennell devotes 18 lines (on page 9 of his pamphlet.) He therein maintains that it is "less probable that there may be a universal tendency to economise power in unconscious than in conscious efforts "-apparently on the ground that a community whose occupation obliged them to shout a great deal would rather develope a taste for increased expenditure. I do not know what might happen in this extraordinary community of shouting men, women, and children: but the ordinary street-cries seem to be a practical refutation of Mr Fennell's hypothesis. 1875.]

"Je mehr die Jugendfrische der sinnlichen Wahrnehmung eines Volkes abnimmt und die Macht der Gedankenbildung im Volksgeiste vorherrschend wird, desto mehr neigt es dahin mit der möglichst geringen leiblichen Anstrengung der Lungen und Sprachwerkzeuge den Zweck der lautlichen Bezeichnung jenes Gedankengehaltes durch seine Sprache zu erreichen. Schleicher sagt (die Deutsche Sprache, s. 49), 'Alle Veränderung der Laute, die im Verlaufe des sprachlichen Lebens eintritt, ist zunächst und unmittelbar Folge des Strebens unseren Sprachorganen die Sache leicht zu machen; Bequemlichkeit der Aussprache, Ersparung an Muskelthätigkeit, ist das hier wirkende Agens.' Curtius findet in der Regelmässigen Vertretung der Laute wie in den vereinzelten Abweichungen derselben 'eine einzige Grundrichtung, die der Verwitterung, welche, schärfer gefasst, in der schlafferen Articulation gewisser Laute bestand' (Gr. Et. s. 66 f.)...In Uebereinstimmung mit ihnen sagt auch F. Baudry, Grammaire Comparée, 1. 85: 'En résumé, comme il arrive pour tout acte humain, le langage livré à lui-même tend à s'exercer avec la moindre action, ou. ce qui revient au même, avec l'action la plus commode possible."

Lastly, I have to thank the Rev. W. W. Skeat, the well-known editor of the *Vision of Piers the Plowman*, for many valuable suggestions, principally in English etymology; and H. Bendall, M.A., of Christ's College, for the very complete indices which accompany this edition.

JOHN PETLE

TRUMPINGTON, Dec. 21, 1871.

[The present edition (1875) has been revised and slightly enlarged. I now regard the nature of vocal-

intensification as doubtful; and I have endeavoured in Ghap. VI. to state the different arguments without attempting to draw a positive conclusion. I have also pointed out in Chap. VII. the strong objections to Corssen's view of the influence of accent in Latin. These two points (which are to some extent connected) still need fuller investigation. I had hoped to do more in the last two years than I have been able to accomplish.]

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- (ii) Medial vowels, 431. The "connecting yowel," 432. Auxiliary vowels in Latin, 433.
- Auxiliary (inorganic) consonants, 434.
   Conclusion, 435.

## EXPLANATION OF SYMBOLS.

	In Sanskrit words ch and j denote nearly the same sounds as in
	English.
	$\cdots c$ denotes the palatal sibilant,
	n sal.
	$\dots \dots $
	t, d, n, s denote the cerebral letters.
	In Lithuanian words $\mathring{u}$ denotes o followed by a slight a-sound.
	g, &c., denote vowels followed by a suppressed
	nasal.
	$\vdots$
	Roots are denoted by the symbol \( \square \) and Indo-European roots are
рı	inted in capital letters; so $\sqrt{\mathtt{a}\mathtt{D}} = \mathtt{Lat}$ . $\sqrt{ed} = \mathtt{Gr}$ . $\sqrt{\epsilon \delta}$ .

All vowels should be pronounced as in Italian, subject to the modifications in Chapter IV. The English sounds are denoted by the symbols (not italicised) in brackets: thus (ee) denotes the English equivalent of the vowel i.

#### ERRATA.

p. 33, n.	$\mathbf{For}$	Coeph	read	Choeph.
p. 49, n.	"	Anzeige	77	Anzeigen.
p. 59, n. 2	,,	clearly	,,	clear.
p. 97, 1. 23	,,	ă		<b>a.</b>
p. 193, n. 2, l. 14	"	$\tilde{a}$	,,	$ar{a}$ .
p. 274, margin	,,	A=	,,	$A = \iota$ .

# INTRODUCTION TO GREEK AND LATIN ETYMOLOGY.

## CHAPTER I.

#### THE PRINCIPLE OF PHONETIC CHANGE.

THE chief subject of this book will be the Laws of Phonetic Change in Greek and Latin. As the term may probably require explanation, I will illustrate my meaning by

an example.

in the word  $\delta i \delta \omega \mu i$  we have three syllables. Beginning with the last syllable  $\mu i$ , we have a combination of sound, which a little comparison with other words in Greek or other languages (Sanskrit and Lithuanian) will convince us, denotes the pronoun of the first person "I." This comparison will shew us that the syllable is sometimes reduced to the mere consonant m; thus we have in Latin sum,  $inquam^1$ ; and if we observe that the 1st person singular of the imperfect in Latin (e. g. fereba-m) compared with the same person in Greek ( $\epsilon \phi \epsilon \rho o \nu$ ) always shews an m in the one language by an  $\nu$  in the other, we shall conclude that for some reason or other the Greeks could change this older m into a later  $\nu$ . But further, by comparison, we shall see reason to believe that this  $\mu \iota$ 

Nature of phonetic change.

¹ Also our own "am" (as-mi). In the old Northumbrian gloss of the Latin Gospels we find "ic beom" (I am), Mark ix. 19; "ic geseom" (I see), Mark viii. 24, &c. See the Anglo-Saxon version of the Gospel of St Mark, ed. Skeat, p. xxxi. The old High German pim or bim has become bin in modern German, like  $\ell\phi\epsilon\rho o\nu$ .

of the Greeks is not the oldest form of the syllable; that as it sank into m or n, so it had previously descended from an older form ma: I say "descended," for it is clear to any one who attempts the sounds, that  $\alpha$ , pronounced as in "father," is a fuller and stronger sound than i. One piece of this evidence is the termination of the 1st person plural, which is  $\mu\epsilon_s$  in (Doric) Greek, mus in Latin, but mas in Sanskrit (a form which a probable analysis explains as ma + sa or I + he, i.e. we; tas is ta + sa or thou +he=ye; and as we shall find that in Greek  $\epsilon$  often comes from a, and in Latin u from a, but not vice versa. we shall infer (from this and other indications which I have not time to dwell upon more) that this  $\mu \iota$  is traceable to an older and stronger form ma. But it is clear—and this is the point to which I wish to call attention that the change of sound was not intended to imply any change of meaning; ma meant I, and the meaning was kept by the most corrupted form of the syllable; not of course that the Greek who said ἔφερον was conscious every time that the  $\nu$  had originally been the personal pronoun; the pronoun had sunk with the lapse of time into a mere grammatical suffix; but ἔφερον still signified "I carried," and conveyed the same idea to the hearer of that day, as when the words "there-carry-I" establish their claim to be selected out of many others which would have done as well, or nearly as well, to express the action of carrying in past time. Here then, I repeat, the new sound was not meant to convey a new meaning.

Let us now take the second syllable  $\delta\omega$ . Here we have long o. But we have  $\delta\delta-\sigma\iota s$ ,  $\delta\delta\tau\eta\rho$ , even  $\delta\ell-\delta o-\mu\epsilon\nu$  in the first person plural; and if we look at similar verbs  $\ell\sigma\tau\eta\mu\iota$ ,  $\tau\ell\theta\eta\mu\iota$ , we shall see the same long vowel only in the singular of the present. We shall conclude therefore that for some reason this vowel became lengthened in these three persons from a simpler form  $\delta o$ , which conveys the simple idea of giving. Here we shall at present be in some doubt whether any change of meaning was thereby

expressed. Let us pass to the first syllable where we shall find the explanation more easily. First of all a comparison with the Sk. dadāmi will shew us that the Greek  $\delta\iota$  is not the oldest form of the syllable, but that (just as in the last syllable) da has been weakened to  $\delta\iota$ . But why this first syllable at all? Why could not the Hindus and Greeks have said dami or Some to express "I give," just as the Sclavonians said dami, the Lithuanians  $d\mathring{u}$ -mi, and the Latins do (for da-o)? One thing is quite clear, dada cannot be a weakened form of da: it requires much more labour to pronounce; and this labour could not have been taken except for an object. We are of necessity forced upon the conclusion that a change of meaning was intended by the double sound. The result to which our analysis leads us is that in the word δίδωμι are exemplified the results of two radically different principles of change; the one by which a change of meaning is intended to be expressed; the other by which no such change of meaning is intended. Both changes are seen in the first syllable  $\delta\iota$ , the last only in the last syllable  $\mu\iota$ . The first class of changes I call dynamic; the second I call phonetic.

What is the motive for this latter change? The reason Its cause. seems to have been twofold, though each caused the same result. We saw above that the operation of this law of change was to weaken the older form; that is, to change it to something which required less effort to produce.

And the general cause of this change can have been nothing else but the striving for ease in articulation; the desire to facilitate utterance by substituting a simpler instead of a more difficult sound or sounds: sometimes consciously felt, but far more frequently (as in all human action) operating unconsciously as a habit: when experience has shewn which sounds or combination of sounds require least effort, those sounds are instinctively preferred. Thus there is a constant tendency in all our speech to reduce the word to such a form as may express the idea

with the least possible amount of labour consistent with clearness. This limitation is important. If a word be reduced too far, its identity is destroyed: two different words expressing different ideas may come to have the same form, and thus clearness is sacrificed. In order to avoid such confusion, a practical limitation is found in most languages; a sound once corrupted is not corrupted again1. It is felt that ease of articulation may be purchased too dearly by the loss of the distinctive features of a word: and thus a striving for distinctness of form is called into existence by the very operation of the general law of change. But there are few results of this striving which need to be taken separately into account; because it almost invariably operates in simply stemming the action of that law?. Sometimes indeed, but very rarely, the necessity for the distinct expression of what was in danger of becoming confused leads to actual change in a direction contrary to the common one; as for example in the change of the mediae into the tenues in Teutonic: and familiar instances of this retrograde tendency are the lengthening of the original vowel, e.g. in τιθείς for τιθεντς, or in λέγω for λεγο-μι, commonly called "compensation." In such words there has been a loss of consonants, and a syllable is felt to be too much weakened, therefore the vowel is strengthened to make up for the loss. Sometimes a vowel in one syllable appears to be lengthened to compensate

<sup>&</sup>lt;sup>1</sup> This usage is hardly regular enough to deserve the name of a law, but it deserves notice. Instances, both where it is observed and where it

is not, will appear in the Latin vowel-change.

<sup>&</sup>lt;sup>2</sup> I am happer in the nath yower-change.

<sup>2</sup> I am happy to find myself in substantial agreement on this point with Mr Roby. He writes (*Grammar*, p. 11), "Involuntary phonetic change is the result of a struggle between the physical tendency to reduce the effort of articulation, and the intellectual or instinctive desire of preserving any parts of a word which are characteristic of its meaning. The latter acts mainly by way of resistance, e.g. ab is much seldomer changed in composition than sub, because of the danger of confusion with ad. In the passive voice forms like amabaris, amaberis, amareris are shortened into amabare, &c., but amaris is not shortened into amare lest it should be confused with the pres. infin." By "involuntary phonetic change," Mr Roby denotes that change which I call simply "phonetic:" his "voluntary phonetic" is my "dynamic."

for the shortening of another syllable<sup>1</sup>: here again we have a conscious attempt to maintain the fullness of the original word, an attempt which does not merely prevent change, but actually introduces it. The changes of Grimm's Law are probably examples of this compensation on a large scale.

This principle is put very well by Prof. Whitney<sup>2</sup>; Results of "all articulate sounds," he says, "are produced by effort, by expenditure of muscular energy in the throat, lungs, and mouth. This effort, like every other that man makes, he has an instinctive disposition to seek relief from, to avoid: we may call it laziness, or we may call it economy: it is in fact either the one or the other according to the circumstances of each particular case: it is laziness when it gives up more than it gains: it is economy when it gains more than it abandons." Let us take examples of such loss or gain. The Indo-European form of the first person singular of the imperfect of BHAR, to bear, was abharami (Sk. abharam). Here the Greeks, as well as the Hindus, found the four-syllabled word too cumbrous for use: the stress probably fell upon the augment, because by the augment was expressed the fact that the bearing was in the past time, and the syllable which expressed this modification of the simple idea required emphasis: in consequence then of this emphasis upon the first syllable, the i of the last became less and less distinctly heard, until it disappeared altogether, and abharami appears as abhara-m in Sanskrit, as ἔφερον in Greek: where ν repre-

sents m by a phonetic law of the language, because the Greeks found  $\nu$  an easier sound than m at the end of a

In  $\sqrt{\sigma\kappa\epsilon\pi}$  from Ind.-Eur. spax (Liat,  $\sqrt{spec}$ , Sanskrit  $\sqrt{pac}$ ) we seem to have consonantal compensation. In  $\chi\iota\tau\dot{\omega}\nu$  and  $\kappa\iota\dot{\omega}\dot{\omega}\nu$ , we may have only Dissimilation (i.e. regular phonetic change), and in  $\tau\dot{\alpha}\phi$ os by  $\tau\dot{\epsilon}\theta\eta\pi\alpha$ .

Lectures on the Study of Language, p. 69.

this law of change.

<sup>&</sup>lt;sup>1</sup> As in λεώs by λαόs, 'Ατρείδεω by 'Ατρείδαο,—in the first of these cases Westphal (Gr. Grammatik, 1. 163) assumes without a shadow of reason a middle contracted form \(\lambda \otin \), before which \(\epsilon \) is afterwards inserted. Another explanation is possible, that a consonant has been lost between the vowels, and that sometimes the preceding vowel is lengthened through compensation, sometimes the following one.

word. But the third person plural of the same tense was in the Indo-European abharanti: and this on the same principle was weakened in Sanskrit to abharan, in Greek to εφερον. We see then, as the result, that whilst each language gained a lighter form by each change, the Sanskrit retained distinct forms, which the Greek did not: the difference between the first person singular and the third person plural had to be expressed in some other way than by the grammatical forms: lightness was gained, but distinctness was sacrificed. In this case we must believe that the gain of lightness of pronunciation was felt to compensate for the loss of grammatical accuracy; for where confusion was felt to arise, new distinctions were made, sometimes new forms arose; for example, the periphrastic tenses, formed by auxiliary verbs, a practice almost universal in modern languages, but found also in Sanskrit. Greek and Latin. Curtius puts it: "the phonetic laws of some one tongue cause a certain form to perish; but forthwith there springs up a new one to supply its place. The original wealth melts away, yet the creative power of language continues to produce new treasures. Differences arise from primary unity: and variations of form thus newly brought forth are employed to distinguish shades of signification1." These various forms were turned to better account by the Greek than by any other language. We have given an example where phonetic change produced confusion in the Greek: let us now take one where the variety, resulting from the same principle, was employed with admirable success in differentiation of meaning. Thus the gen. sing. and the nom. and acc. plural of pad, a foot, were all formed in Indo-European by the affix -as—padas. This is almost certain from the fact that the Sanskrit never possessed any different forms for the three cases: and if the requisite vowel-variety had existed in Indo-European.

<sup>&</sup>lt;sup>1</sup> Essay on the Results of Comparative Philology in reference to, Classical Scholarship, p. 31.

it is exceedingly improbable that the Sanskrit should have suffered it to die out without leaving any trace behind. But if we turn to the Greek we find a very different state of things. In Greek, as in most of the European members of the family, the vowel  $\alpha$  of the original speech was split up into the three sounds, a, e, and o. This important change will be fully considered hereafter. At present I only wish to say that it seems to have been in its origin purely phonetic: there is no reason to suppose that any change of meaning was intended to be expressed by this change of sound. But these sounds, found ready to hand, were employed by the Greek with marvellous skill. Thus, in our present example, the original padas could be differentiated into modo's for the gen. sing., modes for the nom. plur., and πόδας for the acc. plur. No confusion between the different cases was any longer possible. The weakening of a into a, e, o, was turned in this instance by the Greek into clear gain; as in many others which will be given in their place.

The general effect of phonetic change is to substitute a weaker for a stronger sound. This is not always so, for reasons which I shall shortly point out; but the new sound or combination of sounds will always be an easier one for the speaker to pronounce under the circumstances in which it occurs. There are few single sounds of which it can be said that they are universally easier or more difficult than the rest. Some classes are generally conceded to be more difficult than others: but for many the difference of muscular effort is imperceptible, and must be so small that their interchange doubtless often depends upon other considerations as well as their relative strength. Every one knows what contradictory variations may be met with among his own acquaintance: one will pronounce r as l, another (though very much more rarely) l as r. Similar differences occur on a large scale in different nations; the Englishman avoids in divers ways the German ch: the German finds great difficulty in our

Different changes in different languages.

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th. But as with the individual, so is it with the nation; though with this important distinction, that in the single man special causes may co-operate with the general principle; such as physical imperfections in the organs of speech and hearing; nay, even caprice, if persisted in long enough, may result in habit and so produce various peculiarities of speech. But it cannot be maintained with any shew of probability that such causes could ever affect a whole nation. To explain widespread changes we must look for causes sufficiently wide in their operation. And I know no principle, except the conscious or unconscious economising of effort, which is adequate to explain the loss or transformation by a whole people of some sound which was certainly uttered by their fore-fathers.

Uncertainty in the determination of special causes.

It may perhaps be asked what special causes determined the different operation of this principle in different languages. This question-which amounts to an enquiry into the causes of diversity of language itself-cannot be answered here. No people has preserved unchanged all the letters of the original alphabet. Different peoples have modified it in different ways from causes at which we can give probable guesses, but which we can never certainly know. Occasionally we may see in the altered alphabet something which seems to correspond to the genius of the people which spoke it, or to be due to the country, climate and general circumstances among which they were placed. Thus we may think that we can see in the flexibility of the Greek language the impress of the versatility of the Greek genius, and the effect of that λαμπρότατος αἰθήρ amid which at least the most brilliant section of the Greek family lived: whilst the effect of the hot enervating climate of India may be looked for in the

<sup>&</sup>lt;sup>1</sup> Mr Fennell (Attempt, &c. p. 29) does indeed think that labialism was "a probable result of defective or careless hearing." Did then the whole Athenian people grow gradually and evenly deaf to such an extent as to produce labialism? Presumably, when that result was attained, the defect of hearing was taken away from them.

numerous weakened forms of the consonants in Sanskrit. Thus lacking energy to bring the root of the tongue firmly against the back of the palate, the Hindus produced in some cases instead of the original k a peculiar sibilant (denoted variously in philological works by s' or c). In like manner, probably through the influence of an adjoining s, they changed k into ch, and g into i, the sound of ch and j being much the same as in England. Such weakenings are especially common in Sanskrit: and that they are due to some extent to the climate of India would probably be denied by few. Within the same language we may see variations arising from difference of occupation or circumstances. The different ways in which men have to exercise their voices will affect certain classes of sounds: and these differences, if found among a considerable body of people within the same area, have a great tendency to be perpetuated<sup>1</sup>.

<sup>1</sup> Prof. Jos. B. Mayor in a review of the first edition of this work (Camb. Journal of Philology, No. 6) holds that the causes of difference of articulation may be roughly classified as "mental, physical, and circumstantial." By the first he means "excitability, vehemence, nervousness, preciseness, artistic sensibility, the analogical disposition always seeking after resemblances, and its opposite which we may call the analytical disposition, always seeking after differences" (p. 332). I certainly should not deny that all these causes have weight; but they are personal, not peculiar to any large body of people living together: therefore they have little tendency to perpetuate themselves, and affect language: they die out with the individual. A quick excitable person often does drop half his syllables, but his son does not do so, unless he is also excitable: and if (according to Prof. Mayor) a man of "artistic sensibility" has some appropriate method of pronunciation, the peculiarity is at least not caught by his companions or commonly inherited by -his descendants. The more intellectual causes referred to by Prof. Mayor, act principally, though not exclusively, on mixed languages: they will be noticed at the end of this chapter. Under the second class—physical causes—are given "dullness of hearing and defectiveness in the organs of speech." With this I quite agree, and also with the third class, in which are mentioned the effect of cold, living in the open air as a labourer, a hunter, or a sailor, &c. Under all these circumstances modifications of speech will take place: and (if we except such variations as are purely personal, and extend no further) they are guided by the general law of change.

Prof. Mayor objects strongly to what he calls the libel that "man as a speaking animal is actuated only by laziness." I never said or thought he was. The term "laziness" hardly occurred half-a-dozen times in the book; but I fully allow that some of those passages were calculated to mislead, and I have altered them. I constantly spoke of the desire for

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It is not indeed easy to say where the effect of climate may be traced. In England we see much the same weakenings as in Sanskrit. In different parts of the island we find the hard k sound of the Roman castrum either retained, or weakened to ch or soft c: we have Caistor and Langaster, but Manchester and Dorchester, and weakest of all Leicester and Gloucester. But these varieties are less likely to be due to the effects of climate in Britain, than to the mixture of different tribes, each of which had its own phonetic laws before it left its original abode1. Still (to return to our point) these last forms are the result of a weaker articulation; they are corruptions of the harder sound; it is not a strengthened form of one of them. Similar corruptions in English are our pronunciation of Ocean as Oshan, and Nature as Nachure. and a thousand other instances which will at once occur to every one. If the spelling in England were not in the main fixed by the standard of the literary dialect, these words would long ago have been written as they are pronounced. In countries where there is no literary dialect, or where there are several, but no one distinctly predominant, variation of spelling is the inevitable result. When writing, and still more when printing has become universal, the progress of phonetic change is considerably checked; but how much still goes on will be evident to any one who will consider the difference between the English of Chaucer and that of the present generation2.

Application of this principle, Now what is the importance of the principle of phonetic change which I have stated? Its importance is this—it is our best guide in etymology. We learn from it that we must hold it a rule, never to derive a harder from

an easier sound. But a man is not necessarily lazy because he goes by an easier road instead of a hard one, or because he takes a short out.

<sup>1</sup> We find "ceaster" in A.-S. to which the ch is often attributed. But this is not always the case. Thus our "calf" is A.-S. "cealf," "cold" is "ceald." Mr Skeat thinks that the softening to ch may be due to Norman influence.

<sup>&</sup>lt;sup>2</sup> See the tables in A. J. Ellis' Early English Pronunciation, Vol. 1. p. 28.

an easier sound; that a word which has retained a strong | CH. I. letter can only under exceptional circumstances be derived from another word which has a corresponding weaker letter. I have said above that few sounds are universally easier than others. There is no standard to fix the relative strength of all sounds available for all languages. Still there are some general rules which can be obtained by two kinds of evidence, physiological and historical. I shall describe in the fourth chapter the methods by which the different sounds are produced, and shew from their character what interchange of them is a priori to be expected in any given language. It will there be shewn that, for example, k is a stronger sound than p; that is, that k demands a larger amount of muscular exertion to produce it with the same intensity as p; the check is applied to the current of air issuing from the lungs at an earlier point in its course; and for this reason (with others less obvious) the sound requires more effort to pronounce. In harmony with this is the historical fact that in Sanskrit, Greek, Latin, and Gothic, the gutturals are found less frequently than the dentals or labials1; and we should naturally expect those letters to be more sparingly used which required the largest amount of labour in production; they would either be not employed at all, or would pass into easier sounds, or be altogether dropped, in words in much use, like pronouns, or in suffixes where neatness and convenience were essential. Again, in many languages we find by-forms, weaker gutturals existing beside and sometimes superseding the full gutturals k and g: while we do not find similar by-forms of the labials to anything like the same extent. Accordingly from these two distinct lines of reasoning—the a priori road of physiology, and the more positive arguments supplied by observed facts in different languages which are not operating the one upon the other—we infer that k is always a stronger sound than p for our group of languages, and we are justi-1 Curtius, Griechische Etymologie, p. 407.

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fied in applying that result to any language of the group. For example, in Greek we shall conclude that  $\kappa o i o s$  is an older form than  $\pi o i o s$ ; that  $\pi o i o s$  must be derived from  $\kappa o i o s$ , not vice versa. So in Latin where we find side by side the words coquina and popina, we shall conclude that popina is a later, probably dialectical, variation of coquina which at an early period fell out of use at Rome, but was originally, as Varro tells us, used for a kitchen; and we shall see a possible reason for the change in the parasitic labial sound u which forms no part of either root or suffix, which had power to assimilate the final c of the  $\sqrt{coc}$  (whence cocus, &c.), and so turn the guttural to a labial: which in turn assimilated also the initial c.

Thus then the general principle of phonetic change, and the general directions which such change will take, are given by comparative philology assisted by physiology. But different peoples varied much in the extent to which they proceeded along these different paths of change. Thus the Greeks made but one variation in dealing with the original aspirates; then they stopped, and the Greek aspirates are used with as much regularity as those of the original language. The Italians on the contrary, feeling the aspirates too difficult sounds, allowed them to degrade so completely, that the single Italian spirant f represents not only the labial aspirate bh, but dh not unfrequently. and occasionly even gh. On the other hand the Greeks have thoroughly weakened the spirants y, s, v; the Italians retained in the main the sounds, but no special symbols. From this it is obvious that the study of Comparative Philology can never supersede the necessity of thorough investigation of each particular language for itself. Greek and Latin etymology can only be known by historical investigation of the Greek and Latin languages themselves. This investigation will shew different kinds of change sometimes peculiar to one language, sometimes common to both; it will shew regular transitions from one sound to another which (as we are justified in believing till a

better reason can be shewn) arises from the new sound being under the circumstances easier than the old. Most of the apparent exceptions will be found on examination to be less apparent examples of this law. Thus for example in Latin, and other languages, k changes into gnot g into k: yet sometimes we find  $\overline{k}$  (Lat. c) change in g through the influence of neighbouring sounds; thus the g of  $\sqrt{frag}$ —whence fragor, &c.—is hardened to k in fractus. This of course takes place because it is much harder to articulate a soft consonant and then a hard one immediately afterwards than it is to pronounce two hards together. The principle of assimilation has come in and reversed the common rule of phonetic change; but assimilation itself is an instance of the wider principle. Similarly hiemps would seem to be a stronger form than hiems: and certainly the p is merely phonetic and belongs neither to the base nor to the case-suffix s. because it is very difficult to sound s immediately after the labial nasal m, in an indistinct less energetic pronunciation of the word, a weak p was heard, to bridge over the difficulty: and this made its way at last into the written word. But the new form though heavier is still easier to sound than the old one. Ease of pronunciation was the reason why fragtus became fractus and hiem-s was increased to hiemps, just as much as it caused the weakening, e. g. of stlites into lites and esam into eram. Sometimes we find that the general endeavour for easier pronunciation takes the form of striving after greater distinctness of sound, and so has the effect of strengthening a weaker letter. Thus the Greeks unable to pronounce  $\theta \iota \theta \eta \mu \iota$  clearly changed the first aspirate into the stronger tenuis. But this change also is based on the fact that  $\tau i\theta \eta \mu i$  is an easier word to pronounce than  $\theta \iota \theta \eta \mu \iota$ . Taken by itself  $\tau$  requires more effort to pronounce than  $\theta$ : the check is more complete in pronouncing  $\tau$  than in pronouncing  $\theta$  (i.e. t'h, where the h is due to a portion of the breath being allowed to escape before

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the t is fully sounded)<sup>1</sup>. But when  $\theta$  occurs at the beginning of two consecutive syllables, a greater effort is required to place the organs of speech twice in the necessary position for producing it. All these and other apparent exceptions arising from assimilation and dissimilation of sounds, or from indistinct articulation, will be fully described in their proper places.

Different theories upon this subject.

scribed in their proper places. A different cause has been assigned for certain variations of sound by Prof. Max Müller in his valuable lectures on the Science of Language: he supposes an originally indistinct sound, capable of passing into different forms in different languages or different dialects of the same language. In the fourth lecture of his second series, he gives several examples of "phonetic degeneracy:" and he says (p. 176) that the principal cause of this is "when people attempt to economize their breath and muscular energy." But beside this cause of variation, and distinct from it, he mentions another, which he calls "Dialectic Growth" (p. 180). By this he accounts for the phonetic diversity which is seen e.g. in the Sanskrit gharma, Greek θερμό-ς, Latin formus—all undoubtedly modifications of one Indo-European word meaning hot. These forms, he thinks, point to "a previous state of language, in which, as in the Polynesian dialects, the two or three principal points of consonantal contact were not yet felt as definitely separated from each other." Thus in the instance given above, the three forms were received by the three languages from some earlier stage, in which the articulation of the original word was so vague that it might take any one of the forms mentioned. This is possible, nor is the theory confuted by the a priori objection made to it by Prof. Curtius<sup>2</sup>, that such indistinctness of sound is inconsistent with the strong articulation which peculiarly belongs to the oldest languages. But there seems to me more weight in his question, what the sound could have been which was

<sup>1</sup> See Ch. rv., On the Nature of Sounds.

<sup>&</sup>lt;sup>2</sup> Gr. Et. p. 380, note.

capable of such strange variation. The numeral five is expressed by panchan in Sanskrit, πέντε in common Greek,  $\pi \acute{\epsilon} \mu \pi \epsilon$  in Aeolic, quinque in Latin, pomtis in Oscan, fimf in Gothic, penki in Lithuanian. What can the two consonantal sounds have originally been which could be strengthened or weakened in so many ways? Prof. Müller speaks of "phonetic idiosyncrasies" in particular languages: which seems to me only another title for weaknesses of articulation become hereditary by transmission from one generation to another. But he allows' that "these idiosyncrasies are quite inadequate to explain why the Latin coquo should in Greek appear as πέπτω." Professor Curtius thinks that the change from original k to pas in  $\pi \epsilon \pi \tau \omega$ , or from k to t as in  $\tau \iota \varsigma$  (Sk. kis, Lat. quis), is to be explained by the involuntary springing up of parasitic sounds: thus that a u or v by relaxed articulation was sounded after the k-as it actually did spring up in the Latin, e.g. ting-u-o (Gr. τέγγω); and we may hear similar cases of relaxed articulation in England, e.g. ne-a for nay, and ge-ate for gate in Cumberland: and fi-ound for found, &c. in Suffolk—then this labial v by degrees corrupted the k to the labial p, and then vanished. Similarly t might arise from k by the mediation of a parasitic y—thus, k, ky, ty, t: the change from k to t being caused by just the same indistinct articulation which in England causes us often to hear tloth, and not cloth, and dlory not glory: though Prof. Max Müller finds it hard to believe it. These variations are of course not universal, only occasional; it is only comparatively a small number of words in which the Attic has weakened a k, which the Doric has retained, to t or p: similarly the Doric has suffered change in some roots as well as the Attic: √Feπ (orig. VAK) is "to speak" in Doric as well as in Attic. I think that the theory given above is sufficient to explain most of the cases: and thus they are all instances of a weakening tendency, gradually affecting different dialects and languages.

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Results of the combination of phoneticlaws of different peoples.

and resisted by them in proportion to the firmness of their articulation; affecting for example the Doric least, the Attic considerably, the Aeolic (compare πέμπε and πίσυρες) with the Attic πέντε and τέσσαρες) most of all; leaving the Latin untouched, but attacking the Oscan severely<sup>2</sup>.

Many apparent and some real exceptions to this principle will be found in languages which have been largely affected by the introduction of foreign words: and still more where a whole people has adopted the language of another race. Such a people retains its own peculiarities of pronunciation; it finds in the new language some sounds which are strange to it, and which it cannot pronounce: therefore it either drops them altogether, or more probably substitutes for them the nearest of its own, especially if such sounds do not occur in the strange language. Thus old sounds are lost and new ones introduced; and it is quite uncertain whether the new sound will be an easier one than the old. We have a good illus-

1 It is not quite certain that πίσυρες is Aeolic: it is old Ionic.

<sup>2</sup> Dr Donaldson (New Cratylus, § 121) explained this difference of sound as having been produced by "the law of divergent articulations" from "the union of the original guttural and labial kp." I am obliged to reject this terrible combination of sounds, because I see no reason to believe that our forefathers possessed much more flexible muscles than we do. He says (ib. § 110) that "the regular series of transitions, which such a combination of the guttural and labial would present, may easily be described: the guttural may be represented by k, q, g, j, s, h, the labial by p, b, v; and these sets of letters may be permuted with each other to any extent," Just before he says, "in those cases where a dental makes its appearance, it must be considered as having arisen by a fault of articulation from the sibilant:" so that t and d must be added to the permutations of the guttural. This is indeed etymology made very easy!

It may perhaps be thought that in these lectures too little reference was made to the works of one of the most active and independent of English philologists. As an old pupil, I should wish to do the fullest honour to the genius, learning, and untiring energy of Dr Donaldson: as such also I cannot but regret the failures in judgment (as they seem to me) which led him either to statements like those quoted above, which would degrade etymology to the mere juggling pastime that it is sometimes held to be, and render scientific treatment of it impossible—or to the wild and groundless ethnological theories which mar the Varronianus. If such theories were given as mere theories, no harm would be done; but they are put on the same footing with inductions as certain as those of any science can possibly be. It is this mixture of the proven and not-proven which must make Dr Donaldson's books unfit for students of comparative

philology.

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tration close at home, the way in which the Keltic tendency to aspirate unaspirated sounds has affected the pronunciation of English in Ireland: e.g. car is sounded like k'har, which is nothing but a Kelto-English variation. So also in the Lowlands of Scotland along the old Keltic border line we find the initial th of English words dropped, just as it is regularly dropped (though written) in Gaelic speech: in Aberdeen, Angus, Moray, and North Caithness, hw has become f, through a like influence; thus "what" is sounded as "fat;" final d is not heard for a like reason. The full sound of the a is retained in Ireland, where we have weakened it in England. Here, however, something must be allowed for "the law that a transplantation of a language to a new region gives a check to its growth, and interrupts for a time its normal rate of development?" Many instances where admixture of race has operated on sound will be found in French, e.g. guêpe, guerre, &c. It is commonly supposed that guêpe is from vespa3, in which case the g must be due to the Frankish pronunciation of a Latin word, for there is no tendency in Latin to a parasitic g before a w. But it is certainly remarkable (as Max Müller has pointed out4) that all these French words beginning with gu can be traced to German words. It is better to suppose that this qu was the attempt of the descendants of the Romans to pronounce a German w. after they had let their own w sound become v, as it now is. But whichever explanation we take, we must recognise the change as resulting from the conflicting phonetic laws of two mixed peoples5.

Murray, Dialect of the Southern Counties of Scotland, p. 26.

<sup>&</sup>lt;sup>2</sup> Murray, ib. p. 83. He gives many interesting examples; as the Baronies of Forth and Bargy in Wexford, where some of Strongbow's followers settled in 1169 and their descendants have preserved a curiously archaic form of English. So also New England in the United States has preserved many English words which are now obsolete among us, but which were in full use at the beginning of the 17th century. See also Ellis, E. E. P. Vol. I. p. 20.

<sup>3</sup> Brachet, Fr. Grammar, p. 64: Roby, p. 18.

<sup>4</sup> Lectures, 2, 267.

<sup>&</sup>lt;sup>5</sup> For the history of the effect of the Tcutonic on the Roman languages

Erroneous spelling to suit supposed etymologies.

It is well known that from this operation of a double set of phonetic laws the same word may exist in two forms in the same language: as in English "crab" and "cravfish," the latter being the French écrevisse from German krebiz, krebs1. The etymological tendency exhibited in "cray-fish" is the last point which I wish to consider in this chapter. The French form being strange to the English ear, it was converted into something which would convey a meaning. We have here nothing but a highly irregular application of the striving for distinctness which I have already mentioned as acting counter to ordinary phonetic change; I say, irregular, because it is impossible to predict in what way it may act. A great number of instances may be found in Cumberland where a Norse colony settled, probably in the latter half of the tenth century, and introduced words which in after time had a strange sound, and were identified with whatever English word they resembled. Thus "foss," a waterfall (as in Norway at the present day), was confused with "force" (fortis), and so we get Scale Force, &c.: the proper names Koli and Mioll are disguised in Coal Gill and Mill How, and the compound name Toli-Wagen has given us Dolly Waggon Pike upon Helvellyn2.

The results of this principle of change are very numerous in composite languages like the English. I do not however imagine that it operated much on the Greek and Latin languages. Greek, in the stage at which we know it, could have little admixture which is not manifest at the first glance: and the Latin was not much more affected. In pure languages, I conclude (in spite of a few real and some apparent exceptions), phonetic change has a downward tendency; it causes in general weakening of the language, even though that weakening may be use-

see Diez, Introduction to the Grammar of the Romance Languages, trans. Cayley, p. 60.

<sup>1</sup> Ib. p. 68.
2 See Ferguson, Northmen in Cumberland, for these and many other etymologies.

fully employed. What then was the original, of which the Greek and Latin are copies, weakened each in its own peculiar way? This will be the subject of the next Chapter.

#### NOTE TO CHAPTER I.

ON THE DERIVATION OF LATIN WORDS FROM GREEK.

The facts are so very simple, yet there is so much misconception about them, that it seems worth while to say a word on the supposed derivation of Latin words from Greek. theory is probably to be attributed to Niebuhr's hypothesis of a Greek and non-Greek element in the Latin language, which made its way into English works without much examination through the influence of Niebuhr's extraordinary genius; but which has been completely overthrown by Comparative Philology. The apparently Greek element in the Latin language is (generally speaking) that part of the common inheritance of the Greeks and Italians, which each nation retained and developed after the separation of the two branches of the original stock1. The apparently non-Greek element is that portion of the common inheritance which was neglected by the Greeksor, if retained by provincial and obscure dialects, was disused by those which possessed a literature; which therefore in process of time seemed to be-to some extent actually waspeculiar to the Italians. The community of terms denoting peaceful occupations and the difference of warlike terms, which Niebuhr notes, only shew that the science of war had not been developed by the Graeco-Italian people.

What then are we to say of words like *lyra*, &c.? Are not these derived from the Greek? Certainly not *derived*. No Latin word is derived from the Greek in the proper sense of the term. The Latin *borrowed* words fully formed from the Greek, which it spelt on different principles according to the

<sup>1</sup> See this more developed in Max Müller, Chips from a German Workshop, 11. 41, &c.

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different times at which they become nationalised. At the earliest period at which such borrowed words occur, we find them spelt with such Latin characters as most nearly represented those Greek sounds which had either been developed by the Greek after the parting of the two peoples, or which had been lost by the Latins out of the original common stock. the Greek aspirates-peculiar developments of the Greekappeared in Latin as unaspirated mutes; e.g. Aciles (Αχίλλευς), Bruges (Φρύγες); this last word shews moreover that the full Latin u was taken as the nearest Latin exponent of the Greek upsilon (a modified u), and in Plautus ss appears as the best representative of the strong Greek ζ (which differed from the old weak Italian z) in badisso, tarpessita, &c. In the Augustan age, on the contrary, Greek characters are borrowed as well as the sounds, the Y in lyra, the Z in zona, &c.: while a combination of letters represented the complex sound of the Greek aspirates-chorda, philosophia, &c. Now it is obvious that these words were not derived from the Greek; they were not formed from a Greek root by adding to it a Latin suffix; they were derived in Greece from Greek roots by Greek suffixes and transplanted when fully grown into Latin. They are as foreign to the Latin language and its development, as the men and things they represent were foreign to Rome. But from these borrowed Greek words it was inferred by a false analogy that numbers of genuine Latin words were borrowed from the Greek. lyra was the Greek λύρα, it was supposed that lacruma was the Greek δάκρυμα; and consequently it was written lacryma, or even by some curious fatality lachryma. But in truth the words have nothing in common except their base dakr (whence the A.-S. teagor, our "tear"); each was formed from that base, but by its own suffix in its own land: the emotional Italian was not likely to lack a word for a tear, till he had borrowed it from the Greek! In other cases-e.g. the Latin silva, no doubt the noun sylva existed in Graeco-Italian days, and was then modified by the two peoples in different ways according to their different phonetic laws. But it is an entire mistake to write silua with y, that is, to imply that the word was borrowed from the Greek υλη. Indeed the Latin has kept the old form more nearly than the Greek; it has changed u to i, and  $\bar{a}$ 

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to  $\check{a}$ , both regular Latin changes, and both weakenings; but  $\check{b}\lambda\eta$  exhibits no less than four weakenings; s has passed into the rough breathing; u has (as always in Greek) been weakened to upsilon; v has passed out altogether, and  $\bar{a}$  has been thinned to n.

The rule then to follow in writing Latin is very simple: we must use the letters Y, Z, and the compounds CH, TH, PH, in words borrowed from the Greek and in no others. Such words are not difficult to recognise. They are mostly words relating to the arts and sciences which the Romans borrowed from the Greeks. All other words are, in ninety-nine cases out of a hundred, genuine Latin, and should be written in the Latin character. The only exception which should be allowed is in cases where we have express testimony that Roman writers in the last century of the Republic employed Greek characters—or the equivalent compounds in Latin—in words which are beyond doubt genuinely Latin, but which by a mistaken analogy were then supposed to be derived from the Greek. In such cases we may write, e.g. pulcher1—though we believe it to be etymologically wrong-on the same principle that we write, e.g. caussa, and querella; because they represent the spelling which, rightly or wrongly, was in use in Cicero's day among educated men; not because we believe it to be the Greek πολύχροος<sup>2</sup>. Lucretius truly says, "Utilitas expressit nomina rerum;" and it is equally true that use must always be the standard of orthography, and must override etymological considerations. Only let our standard in Latin be the usage of Cicero's time, not of the period of the Renaissance.

<sup>&</sup>lt;sup>1</sup> See Cic. Orat. c. 48. § 160.

<sup>&</sup>lt;sup>2</sup> It is possible however the h in this and similar words, Cethegus, Carthago, &c., may have nothing to do with the Greek, but may be a vulgar use of the aspirate which was passing into the literary language in Cicero's day. His phrase "usum loquendi populo concessi" rather supports this view. See additional evidence in the section on "Aspiration" in the last chapter of this book, and Roscher, de Aspiratione apud Romanos in Curtius, Studien, 11. 2. 143, &c.

### CHAPTER II.

## RELATIONSHIP OF THE INDO-EUROPEAN PEOPLES.

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I TRANSLATE from Schleicher¹ the very brief and clear account of the main divisions and subdivisions of the variously called Indo-European, Indo-Germanic, or Aryan language: to which can be traced nearly all the languages of Europe³, and two at least of those of Asia, the Sanskrit and the Zend.

Classification of the Indo-European peoples. "The name of Indo-Germanic has been given to a certain class of the languages of the Asiatic-European portion of the earth, which are so accordant with each other, and which differ so much from all other languages in their nature, that they clearly shew themselves to have sprung from a common original language. Within this Indo-Germanic family of languages, some, which are more closely geographically connected, shew themselves certainly to be the most nearly allied, so that the Indo-Germanic family divides into three groups or divisions. These are—

(i.) Aryan or Asiatic.

- "I. The Aryan's division, consisting of the *Indian* and *Iranian*, or more correctly *Eranian*, families of languages, which are very closely related to each other.
- "The oldest representative and original language of the Indian family, and the oldest known language of the
  - <sup>1</sup> Compendium der Vergleichenden Grammatik, pp. 6-8.

2 See note at the end of the chapter.

3 It will be seen that the term Aryan is here applied only to the two Asiatic peoples who can be certainly proved to have called themselves by that name.

<sup>4</sup> Prof. Schleicher of course does not mean that the Sanskrit existed before the Greek and Latin, but that it is known to us in an older stage than any other. The error which arises from regarding every Sanskrit form as older than the corresponding forms in Greek and Latin will be noticed at p. 34.

Indo-Germanic tongue altogether, is the old Indian, the language of the oldest portion of the Vedas; at a later time in a simpler form and as a grammatical literary language, contrasted with the popular dialects, named Sanskrit.

"We do not know *Eranian* in its original form; the oldest Eranian languages which have reached us are the old Bactrian or *Zend* (the eastern), and the old Persian, the language of the Achaemenidean cuneiform inscriptions (the western). To this family belongs also the Armenian, which we first know at a later time, and which must have separated earlier from the Eranian original language.

"II. The south-western European portion consisting of (1) the *Greek*, nearest to which stands a language only

known in its modern form, the Albanian: (2) the Italian; the oldest known forms of this family are the Latin,—and especially important for us is the old Latin, as it was spoken before the introduction of the educated literary language moulded by Greek influence,—the Umbrian, and the Oscan: (3) the Keltic: the best preserved, but still very decomposed, language of the Keltic family is the Old

Irish, reaching from the seventh century of our era.
"III. The northern European portion, consisting of the

Sclavonic family, with the closely allied Lithuanian (which is for us the important language among this group), and

the Teutonic, which is widely sundered from both.

"The oldest forms of language in this portion are the Old Bulgarian—old Ecclesiastical Sclavonic in MS., dating up to the eleventh century: the Lithuanian—first brought under our notice three hundred years ago, but clearly of much higher antiquity—and the Gothic, of the fourth century. Near to the Gothic, however, are the most ancient representatives of the German and the Norse, the Old High-German and Old Norse, to be brought forward where they present older forms than the Gothic.

"It is in the Asiatic division that is contained most that is ancient in the sounds and in the fabric of language, and

(ii.) South European.

(iii.) North European. CH. II.

here again especially in the Old Indian. Then follows with reference to antiquity—that is to say, in the retaining its similarity to the original language, in having fewer strongly developed individual forms—the southern European division, in which the Greek had remained closest to the original; finally, the northern European group, which, taken as a whole, presents itself as developed with the most individuality, and in which the least remains of the original speech are to be traced.

Their degrees of relationship.

"If we combine this statement with the relationship already described of the Indo-Germanic languages among themselves, and draw from the two our conclusion as to the process of the divisions of the main body of Indo-Germanic speech in the earliest times, we arrive at the following results: The Indo-Germanic original speech divided itself, first, by the unequal development in different parts of the province, into two sections: it divided off from itself the Sclavo-Teutonic, the language which afterwards divided into Teutonic and Sclavo-Lithuanian: and later, that portion of the original speech which remained, the Aryo-Graeco-Italo-Keltic, divided itself into Graeco-Italo-Keltic and Aryan, of which the first-named soon divided itself into Greek and Italo-Keltic: and the latter, the Aryan, remained undivided for a considerable time.

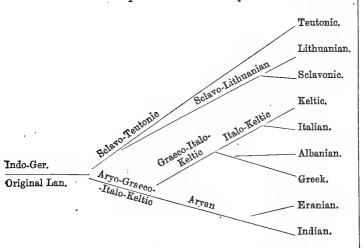
"At a later period the Sclavo-Lithuanian, the Aryan (Indo-Eranian), and Italo-Keltic further divided themselves. It is possible that at some or all of the divisions more languages arose than are now manifest, as in many instances in process of time Indo-Germanic languages have probably become extinct. The more towards the East an Indo-Germanic people lives, so much more of what is ancient has their language retained. The more towards the west they have gone, so much the less of what is old, and so many more new formations are to be found in their language. From these and other intimations we may conclude that the Sclavo-Teutonic race first began their

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journeyings towards the west: then followed the Graeco-Italo-Keltic: of the Aryans who remained behind, the Indians travelled south-eastward, and the Eranians spread in a south-westerly direction. The home of the original Indo-Germanic race is to be sought in the central highlands of Asia.

"It is only of the Indians, who were the last to separate from the parent stem, that we can say with any certainty that they drove out an aboriginal people from their later dwelling-place, much of whose language passed into their own; of many of the other Indo-Germanic peoples such an hypothesis is highly probable."

Prof. Schleicher proceeds to shew the degrees of relationship of the main families of the Indo-Germanic speech by the diagram given below; in which the length of the lines indicates the probable time of separation.



I have given Schleicher's words as a concise and clear statement of the relationship of the different peoples of the common stock. But in some points it is open to dispute. For example, a theory is gaining ground that the North European family was not the first to leave the

Fick's doctrine of European unity.

tH. II.

common stock: that there was a common European family which subsisted together for a considerable period after the separation from the Asiatic stock, presumably in central Europe, whence it afterwards parted north and south. This doctrine has been maintained by Fick<sup>1</sup>. The force of his arguments will hardly be understood here; but briefly stated they are—

(1) the non-existence of the letter l in the Asiatic division before its separation into Sanskrit and Zend, for this letter is not found in Zend: he concludes that the letter was developed by the European family in common, and afterwards by the Sanskrit alone: evidence for this

will appear in the history of l, in Chapter v.;

(2) the great corruption of the gutturals in Asia, contrasted with their firmness in the European languages;

- (3) the difference in the ground-form of many words in the European contrasted with the Asiatic vocabulary, and the development of a large number of words common to Europe, but not found in Asia; against this must of course be set a similar but smaller list of words common to Asia and South Europe, but strange to North Europe;
- (4) the absence of agricultural terms common to Asia and Europe; on this see Mommsen's *History of Rome*, ch. ii.;
- (5) the common European development of the vowel e, which points very strongly to a lengthened time in which the whole European race lived together.

Of these the first and fifth argument seem to me the most important, and on the whole to make out a stronger case than Schleicher's. If then this view be adopted, the diagram must be modified to correspond to it.

Schleicher's view of the near connection of the Keltic with the Italian also is disputable. I may briefly give here some of the principal arguments on both sides,

between the Latin and Keltic as given by Schleicher.

Connection

<sup>&</sup>lt;sup>1</sup> See his Wörterbuch, p. 1045, and his late treatise, which is specially devoted to this point, Die ehemalige Spracheinheit der Indogermanen Europas.

though their force will not be seen without some knowledge of the phonetic laws described in the following chapters. Schleicher believes in a "Graeco-Italo-Keltisch" period: in which the ancestors of those peoples divided the a sound into a, e, o, after parting from the Teutonic race, or at least the Gothic division of it. Then the Greeks parted off, and an Italo-Keltic period followed, distinguished by the loss of aspirates and retention of spirants, and notably also by the loss of the old middle voice and the formation of a quite new form peculiar to the Italians and the Kelts: compare legitur, Keltic legthar, with λέγεται. After their final separation the Kelts lost the ablative and the reduplicated perfect, losses which distinguish Keltic from Italian. Other points of agreement between the Keltic and Italian, not found between any other two languages, are the formative suffix -tion (-sion), and perhaps -tric; the dative plural in b, fratribus, braithrib, while all the North European languages have m, e.g. Gothic brothrum, the termination i alike for the genitive singular and nominative plural of the a-stem, and the future suffix -bo, -bis, &c., for which forms in b and f appear in old Irish. Lottner and Ebel, on the other hand, connect the Keltic with the North European languages1. They argue from the agreement of diphthongs (ai, oi, au, iu, in Keltic, ai, ei, au, iu, in Teutonic, four in each language, while the Graeco-Italians certainly had six, ai, ei, oi, au, eu, ou): and from the different origin of some consonants; thus the Kymric<sup>2</sup> ch is from h, a substitute for s, the Gaelic f is a hardened v, the Kymric f, according to Ebel, is derived from s, except where it occurs in words

Counterarguments of Ebel.

<sup>&</sup>lt;sup>1</sup> Ebel's arguments may be seen in Keltische Studien (Engl. trans., pp. 119—132). See also Schleicher's Kurzer Abriss der Gesch. der Ital. Sprachen in the Rheinisches Museum for 1859, and Ebel in Kuhn and Schleicher's Beiträge, 1. 429.

<sup>&</sup>lt;sup>2</sup> Keltic comprises the Kymric or Welsh, the now extinct Cornish, and the Armorican, or ancient language of Brittany: these three are nearly related, and are sometimes all included under the name Kymric. More distinct are the Erse or old Irish, the Gaetic of the Highlands, and the Manx: these are all sometimes called Gadhelic.

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certainly borrowed from the Latin; on the other hand the Latin h and f come from aspirates, not from other spirants. Some agreements in inflexion between the Keltic and Lithuanian are not nearly so convincing as Schleicher's which are given above. Lastly, Ebel sees "a pervading analogy in the Sclavonian, Teutonic, and both branches of the Keltic'," evidenced, for instance, by the employment of prefixes to express completed action, instead of reduplication, as in Graeco-Italian; such prefixes are ru or ro in Keltic, ga in Gothic, the modern German ge, both of which have this force, though also some others.

Nature of the arguments.

The arguments on both sides, it will be observed, are confined to the forms and inflexions of words: they are not drawn from the common possession (which is indubitable) of very many words by the Latin and Keltic, especially the Kymric. The reason is that it is generally impossible to distinguish between the genuinely Keltic words and those which were only borrowed from the Latin after the Romans came into contact with the Kelts. When we find words like fin and flam, occurring only in Kymric and Armorican, there can be no doubt that we have here finis and flamma borrowed. But when we find words like "traeth," a sandy flat, occurring in Kymric, and in slightly different forms in Cornish, Armorican, Irish, and Gaelic. it seems unlikely that each of these races, which were probably separate before the Romans came into contact with them, either independently borrowed the Latin "tractus," or passed it on from one to another. Still Ebel's list of borrowed words (in which traeth occurs) cannot often be challenged, and it is incomparably larger than that of words which are peculiar to the Latin and Keltic, and not shared by the North Europeans. We are therefore forced back upon the arguments from forms given above. Now such arguments are, generally speaking, stronger than any mere agreement of words. But in this case they lose much of their usual force from the obviously late character 1 Celtic Studies, p. 128.

of a great part of Keltic grammar. Thus the personal suffixes of the Welsh verbs have hardly anything in common with the Irish; they are clearly new Kymric developments, while the Irish has preserved the older forms. Similar novelties occur in every division of Keltic grammar, the Irish included. All that we can therefore say is, that we cannot expect, under the circumstances, to find greater analogies than those which Schleicher has pointed out: they are not conclusive, but they are all that can be had. I think his case here is stronger than that of his opponents.

It may be useful to sketch very briefly the divisions of the Hellenic speech. The divisions of the Italian race (as proved by linguistic research, not mere tradition) are given by Mommsen, in his *History of Rome*. The old threefold division of the Hellenes into Dores, Aeoles, and Iones, requires further subdivision.

The grammarians early recognised two forms of Doric: one the harder or more severe, spoken by the Laconians, the islanders of Crete, in Cyrene, and in the Greek cities of Italy: the other softer, called ἀνειμένη καὶ χθαμαλή  $\Delta\omega\rho$  by a scholiast on Theokritus, which was commonly used by that writer (though, at least as we have the text, with many forms of the severe Doric intermixed), as by Epicharmus and Sophron before him, and by the Sicilians in general, and the Dorians of Messene, Argolis, and Megara, and Greece proper, and the islands near Asia Minor. The hard Doric has most peculiarities in common with the Aeolic, the soft Doric with the Ionic: but to this general statement there are a good many exceptions, which will appear hereafter. Time also brought the hard Doric into greater conformity with the soft: this transition varied of course with the circumstances of the speakers: thus the isolated people of Cyrene, in the second century B.C., retained forms which were falling out elsewhere in the fourth. It may be added that the πλατειασμός, commonly

1 I ought to say that I am unfortunately not a Keltic scholar.

The Hellenic subdivisions:

i. Doric, hard and soft; . CH. II.

supposed to distinguish all Doric', was certainly not peculiar to the Dorians, but shared by them with nearly all the Aeolic race.

The most important subdivisions of the Aeolic speech

ii. Aeolic;

(1) Lesbian,

and the Boeotian: probably the Arcadian and the Elean should be added. The Lesbian is principally known to us

are the Lesbian, or Aeolic of Asia Minor, the Thessalian,

(2) Boeo-

tian,

(3) Thessalian:

by inscriptions, and by the fragments of Alkaeus and Sappho: the twenty-eighth and twenty-ninth idylls of Theokritus are also Lesbian, and have been excellently restored by Ahrens. A peculiarity of this dialect is the extensive throwing back of the accent; also a rather greater loss of the rough breathing. The symbol of the digamma was retained longer than by the Ionians, but not so long as by the Boeotians, or by the Italian Dorians: the sound was passing out in Asia Minor about the same time. The Lesbian and Boeotian are principally marked as members of one head-dialect by their strong tendency to assimilation of consonants-of the nasals, liquids, and sibilants in Lesbian, and of the dentals in Boeotian; and by the tendency to weaken an original a sound to a and u in the Lesbian, to i in the Boeotian; this identity of principle, but difference of practice, is just what might be expected from kindred tribes separated widely in abode. The Boeotian is known to us principally by inscriptions and by the fragments of Corinna. The Thessalian (which is known by very few inscriptions) appears to combine their peculiarities: it doubles both liquids and dentals, and it weakens a into o, with the Lesbian, while in some minor vowel changes it agrees with the Boeotian. It thus serves as a connecting link between the two, and vindicates their title to a community of origin more recent than the first separate existence of the Hellenic stock. The last writer on the subject, Gelbke<sup>2</sup>, supposes that Thessaly was their

2. De dialecto Arcadica in Curtius, Studien, Vol. 11. Part 2.

 $<sup>^1</sup>$  Compare Theok. xv. 88; see however the discussion upon the sound of the  $\alpha$  at the end of § 1 of Chapter vii.

common seat, whence one division passed either by land, or by the islands over the sea to Asia, another to Boeotia, and, if his theory be true, also to the Peloponnesus: for he includes among the Aeolic the Arcadian and Elean dialects, which Ahrens' believes to be Doric. Gelbke has the additional evidence of a Tegeatic inscription, and he makes the balance lean to the Aeolic side, though the proof cannot be called conclusive2. He places the Arcadian, together with the Lesbian, as inclining towards the Ionic: and he adds the Cypriote; the old legend of the colonisation of Cyprus by Arcadians, on the return from Troy, is supported by linguistic facts. The Eleans, on the other side, he connects rather with the Boeotians, whose language undoubtedly comes nearest to the Doric. It is remarkable that the Cypriote was written in at least semicuneiform characters, each of which stood for a syllable, not a single sound. It has not yet been proved to be (as all the other alphabets of Europe are) of Phoenician origin: and there seems no evidence for Lenormant's suggestion<sup>3</sup>, that it is the remnant of a system once common to the coasts of Asia Minor, and found mixed up with Greek symbols, in the Lycian and Carian alphabets.

The account commonly given of the Ionic, that it is iii. Ionic; divided into three periods, the early, that of Homer; the middle, that of Herodotus; and the third, the Attic-is not satisfactory. The Attic is certainly not a development of the Ionic of Herodotus: in many respects, e.g. in still preserving the original  $\alpha$  after  $\rho$ , where the Ionic has allowed it to pass into  $\eta$ , it represents an older form. The yowel variations in Herodotus are not easy to reduce to principle. Generally a has passed into  $\eta$ : yet sometimes

difference of Ionic and Attic,

<sup>&</sup>lt;sup>1</sup> De dialectis Graecis, r. 225. The above sketch is principally taken from this most valuable work, which, though published more than thirty years ago, is still the best on the subject.

<sup>2</sup> It consists chiefly of certain vowel changes: the Arcadians have the peculiar ν of the Lesbians, e.g. Lesb. ἀπύ, Arcadian κατύ; a number of words where o occurs πόρνοψ, κόρζα (i.e. καρδία), &c., and many other minute points.

<sup>3</sup> Essai sur la propagation de l'Alphabet Phénicien, p. 106, note.

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the a is retained (as in  $\chi \rho \hat{a} \sigma \theta a i$ ) where the Attic has allowed the change. In the peculiar form ἀρρωδέω (Attic ορρωδέω) there can be little doubt that a (followed by a double  $\rho$ ) does not represent the full a-sound. Generally, a single vowel sound is preferred to a diphthong, as  $\tau \rho \hat{\omega} \mu a$ , ῶν (οὖν), ἰρός, ὀγδώκοντα, &c.; but there are not many examples of each of these variations; while almost universally e is retained when it is the first member of a diphthong, (as in εα, εαι, εει, εου, εω), where the Attic absorbs it. The vocalization of  $\nu$  is obviously an Ionic weakening; as in ἐστάλαται, ἀπικοίατο, μηχανώατο; generally accompanied by change of a preceding vowel, as in ἀπίκατο, ἢπιστέατο, ἐπεκέατο. The older forms are remarkably preserved in some of the declensions, especially the i-class, where we find e.g. πόλις, πόλιος, πόλι (for πολι-ι), πόλιν, πόλιες, πολίων, πόλισι, πόλιας or πόλις. Generally, however, the vowels have changed more in the Herodotean Ionic: but in the cases (few in all) where we find different consonants in Attic and Ionic, the latter has the oldest sound. The connection of the two is extremely close, more close than the Aeolic of Boeotia and the Aeolic of Asia: probably in the main the Attic has preserved very closely the language spoken at the time of the separation, influenced to some extent by neighbouring dialects; while the Ionic changed more, chiefly to softer sounds, which may possibly be the result of the more luxurious life of Ephesus and Miletus. The older Ionic, which is supposed to be represented by Homer, is delusive. Mr Paley, in his introduction to the Iliad. has maintained that the Homeric poems, in their present form, have no claim to their supposed age; but that they were combined at a late date from a very much larger stock of pre-existent materials. This conclusion is supported by the language of the poems: the forms of the words bear the impress of a school of poets who were writing in a language not that spoken in their day, but one containing many archaic forms, and many others

supposed old Ionic.

formed on their model which were probably never used at all in actual life. This has been clearly pointed out by Curtius; and "it is certain," as he says, "that this dialect is the production of a conventional minstrel-usage, which preserved a number of very old forms and sounds regarded as in process of extinction; but at the same time availed itself of many formations of later date, and evidently in contemporary use." It is clear then that, though we may find many old forms here, we find no genuine old Ionic dialect<sup>2</sup>.

Gelbke's hypothesis that the Asiatic Aeoles passed from Thessaly to Asia Minor is not inconsistent with that of Prof. E. Curtius, who, in his recent *History of Greece*, reverses the account commonly given of the Ionians, and makes the Asiatic settlements the oldest; from these brings the inhabitants of Attica across by the islands, while the Dores came by the northern mainland. These may have passed by the Aeoles while they were still in

In his Erläuterungen, p. 46, Eng. trans. The proof is too long to give here: but instances will be given in a later chapter.

<sup>2</sup> On the other hand it must be said that the Homeric syntax speaks strongly for the antiquity of the poems, though not necessarily for their origin as single and complete works of one writer. Its chief characteristic is its exceeding and unnecessary fulness. It bears all the marks of being the product of an age absolutely unfettered by grammatical rule, when formal syntax was unknown: and the writers employed in their full freedom the boundless resources of the language: they did not use them irregularly, because there was no restriction. In subsequent generations this unnecessary luxuriance was pruned: enough was left in Attic Greek to express the nicest distinctions of thought: but variations from rule appear, such as the use of 8s and 6l with the subjunctive, the optative without av in the direct statement (Coeph. 594, Antig. 605, sometimes needlessly altered) the use of ou un with the other persons of the future and the subjunctive, (e.g. Ed. Col. 176, Elect. 1052 and 1029), as well as the three usual in Attic, and others like these; which would be inconceivable except as lingering reminiscences of an older usage, in no way incorrect but needlessly abundant. It becomes therefore necessary to reconcile the want of genuineness in the forms of words (mentioned in the text) with the age which the syntax demands. It is only possible to do so by postulating a very great age for the poems in their separate form (out of which I believe the Iliad at least to have been constructed), in order to allow time for the formation of a conventional minstrel dialect in a period not later than that of undeveloped syntax. Those who maintain the unity of the Iliad and of the Odyssey must allow that they were composed at the very end of such a period.

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Is the original people properly called 'Aryan?

Import-

ance sometimes given

erroneous-

ly to Sanskrit. their original abode: then the retrograde Aeolic movement into Asia may have been by the mainland, or possibly by the islands.

I now return to the primitive people; to which I prefer to give the rather superseded title Indo-European. I prefer it to the name Aryan, rendered popular by Prof. Max Müller's most suggestive lectures, because I think that there is no sufficient evidence that that name was ever adopted by any other than the Asiatic branch of the family. The tracing by Prof. Max Müller1 of "the ancient name of Arya from India to Ireland" seems, to say the least, very uncertain: and the connection of the word arva with the root found in arare2 is unlikely. Surely the simplest way is to connect it with the widely extended VAR, to fit: whence the derivative might get the successive meanings of fitting, worthy, noble; a sequence of meaning very similar to that of the Sanskrit sat, originally (a)sa(n)t, the present participle of As, to be, which signifies first being, then "actually existing," "true," "good." Why should not the Eastern family of the Indo-European race -the ancestors of the Hindus and of the Persianshave called themselves "the noble" in opposition to the indigenous tribes whom they subjugated, just as the old Greek nobles called themselves the  $\epsilon \sigma \theta \lambda o i$  and  $\dot{a} \gamma a \theta o i$ , and the Roman conservatives styled themselves the "boni"? The evidence of names like Ariovistus, and the very dubious Erin and Ireland, is too slight to warrant us in supposing that the use of the term arya in its derived sense is older than the time when the Hindus and Persians remained together as one people after the separation of the Eastern and Western branches.

The readiness with which the name Aryan has been accepted as the designation of the entire family, might almost seem to be a trace of the erroneous belief till late almost universal—a belief of course not shared by Prof. Max Müller—that Sanskrit existed at an earlier period

<sup>&</sup>lt;sup>1</sup> Lectures, Series I. p 236.

<sup>&</sup>lt;sup>2</sup> Id. p. 226.

than its sisters: and by consequence that every form found in Sanskrit must represent the primitive form more nearly than any other, if indeed it be not the primitive form itself. This error was indeed a natural one; it arose from the fact that our records of Sanskrit speech stretch back to a much earlier time than those of any of the sister languages, and still more from the peculiar character of the language. Compared with Greek and Latin, Sanskrit may be said to have no syntax. Long sentences are expressed by enormous compounds, sometimes extending over many lines, consisting generally of bases1, of which the last only is inflected. By these the syntactic relations of other languages are given with considerable ease, though without much precision. This habit, however, made it necessary for the Hindus to keep the formative part of their grammar excessively clear; to keep roots and suffixes, all the formative machinery, unconfused in order that they might be compounded as need arose. Consequently it was found that Sanskrit words could be dissected with an ease unknown in Greek and Latin: older forms were brought to light which were just traceable in their corrupted state in those languages in which root and suffix have run into one. Much in them was therefore clearly shewn to be secondary and derived: and it was not unnaturally thought sometimes that Sanskrit was the primitive speech of the race. Still, very little consideration will shew that it does not necessarily follow from this that Sanskrit must in every case present to us the oldest form of verb or noun, of derivative or inflective suffix. As a matter of fact, there is hardly any language—not even the most corrupted of modern tongues—which does not occasionally shew us a more antique form than the Sanskrit. Thus the Greek

<sup>1</sup> Sometimes, but rarely, a case is used instead of a base: e.g. parantapa, i.e. param-tapa=hostem-uexator. Similar examples occur in Latin, e.g. iuris-consultus, beside the more regular opi-parus, uiti-sator, &c. So also in Greek we have δρεσί-τροφος, Nαυσί-θους; contrast ναύ-λοχος, &c. Compounds formed with bases, as in Sanskrit, are by far the most usual.

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ά-στερ- (where the a is phonetic), the Latin stella (for ster-ula); the Gothic stair-no, German stern, and Dutch ster, can leave no doubt on our mind that our own "star" represents more faithfully the name by which our fathers knew the "scatterers of light," than the corrupted Sanskrit tara, where the s has been lost by relaxed articulation: whilst the identity of the Sanskrit word with the more perfect form preserved by the sister languages is evidenced by the Vedic staras. In fact Sanskrit, eminently conservative as it was of derivative and inflectional forms, can shew at least as large a list of weakenings of particular letters or groups of letters as any Western language<sup>1</sup>. The primitive form in every case is to be discovered only by tracing the word up through all the main divisions of the original speech in which it occurs. To do this requires care, acuteness, and knowledge of the special phonetic laws of each language. Neither similarity of sound, nor identity of meaning, alone is sufficient to prove the identity of similar words in different languages. Nay, there are cases where identity of sound is an almost certain proof that the words must be of different origin; had they sprung from the same word they must in obedience to ascertained phonetic laws have taken different forms in different languages. Thus no one doubts that the English "kin" (Goth. kuni) is the same word as the Greek yévos. But if our English word had begun with g and not with k, we should have known the two words though identical in sound must have been of different origin; because in accordance with the ascertained sequence of sound-known by the name of Grimm's lawk, and not g, is the letter which in Low German corresponds to y in the same Greek word. Correspondence then of sound, according to known rules-not necessarily identity-must be insisted upon as necessary for certainty

Necessary cautions.

¹ So also many English words are older than the corresponding Greek form: "work" is older than  $\ell \rho \gamma \rho \nu$ , where the w has been dropped; as Mr Cockayne rightly points out in his amusing work Spoon and Sparrow p. 8; where however not all things are right.

in etymology, as well as identity of meaning. In obedience to this canon we must reject many etymologies which might otherwise seem most certain. Thus probably few would hesitate to identify at first sight the Roman deus with the Greek  $\theta \epsilon \delta \varsigma$ . But in words derived by the two languages from a common source, an initial d in Latin has regularly δ corresponding to it in the Greek; as domus, δόμος. &c. There is no probable instance of the aspiration, within the Greek language, of an initial unaspirated letter: though sometimes a medial letter is aspirated generally through the influence of an adjoining nasal or sibilant. The two words therefore must be kept distinct. Deus no doubt is to be referred together with the Sanskrit deva to the Indo-Eur. root DIV, to shine; which occurs also in Greek in  $\delta \hat{\iota} o_S$  (i. e.  $\delta \iota F - \gamma o_{-S}$ ), which in Homer is always used with clear reference to its primary sense, as bright, fair, goodly: thus δια θεάων certainly expresses no special divinity, but means "the goddess fair," just as δια γυναικών is a fair woman: and it is noteworthy that  $\theta \in ios$  also occurs in Homer and means divine, though it sometimes sinks to the sense of God-like, eminent, distinguished, and so hardly differs from δίος. The occurrence of δίος in Greek shews clearly enough that there was no exceptional tendency to aspirate this particular initial 8. Some other origin must be sought for  $\theta \epsilon \delta s$ ; perhaps  $\sqrt{\theta \epsilon s}$  a secondary form of  $\sqrt{\theta \epsilon}$ the root of  $\tau i\theta \eta \mu i$ ; though this is rejected by Prof. Curtius in favour of a distinct  $\sqrt{\theta \epsilon s}$  "to pray," corresponding, as he thinks, to a Latin /fes in festus, &c., from which would be derived the curious word θέσσαντο in Pindar<sup>2</sup>. But, be the derivation of  $\theta \epsilon \delta s$  what it may, the severance of it from deus's is a fair example of the

<sup>1</sup> Gr. Et. p. 230 ed. 2, and 471 ed. 3,

<sup>&</sup>lt;sup>2</sup> Nem. v. 10.

 $<sup>^{2}</sup>$  I find that the sundering of deus and  $\theta\epsilon\delta$ s has been regarded as a hard saying. I am not convinced however by any arguments which have been brought forward in favour of their identity. A writer in the Saturday Review thinks that the occurrence of  $d\theta\epsilon\delta$  and of adeva in Sanskrit proves the identity of deva and  $\theta\epsilon\delta$ s. But why should not the compounds have been formed separately, each in its own language? I do

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rigorous observance of phonetic laws which the science of Comparative Philology demands when properly pursued.

But we must return to our immediate object. We do not now want by comparison of different languages to discover the original forms of the words we find there in their endless modifications. We want to know what those phonetic laws are which have modified the development of Greek and Latin. We must therefore assume the main results of Comparative Philology. We must accept the forms discovered by manifold comparison; and then see how the Greek and Latin forms have varied from them.

Specimens of roots and actual words occurring in the Indo-European language will be given in the fifth chapter: they will be selected so as to throw some light on the stage of development, both intellectual and social, which our ancestors had reached before their separation. In the mean time it will be well to discuss first, the nature of the roots and suffixes we have to deal with; and, secondly, the nature of the original sounds, which will involve for the sake of clearness and completeness the consideration of many which were certainly not original. These two subjects will be discussed in the two following chapters.

not think that  $\alpha\theta\epsilon$  os occurs early in Greek. The argument assumes that if we find in cognate languages compound words with the same meaning, the parts also of the compounds must necessarily correspond. But no one will maintain this. Because  $\alpha\delta\iota\kappa$  os = iniustus, and  $\alpha=in$ , is  $\delta\iota\kappa$  other=iusto? The greater similarity of sound between  $\theta\epsilon$  of and deva is only accidental.

Frof. Jos. B. Mayor (Camb. Jour. 1. c. p. 343) argues from the fact that medial d can correspond to  $\theta$ , which proves nothing, and gives for an example  $at\theta \omega = aedes$ , forgetting that here  $\theta = \text{original DH}$  and is perfectly regular. He proceeds to argue from the change in ab-dere, con-dere &c., where the root is DHA, forgetting that the difficulty he has to account for is the change of original D into  $\theta$ , not of original DH into d. And if the argument were applicable at all, it would be conclusive on the other side; the root DHA is only found in Latin in composition, that is to say, this d is only medial.

Note.—The languages in Europe which are not Indo-European are those of the Finns, Esths, and Lapps, in the North, the scattered tribes of the Volga, the Voguls, and the Ostiaks, the Hungarians (the affinity of whose language to the Finnic was long ago suspected, but only proved seventy years ago, see M. Müller, Survey of Languages, pp. 99-119), the Turks (whose language, Turanian in its basis, is largely intermixed with Persian and Arabic), and lastly the Basques of the Pyrenees. That strange language, the riddle of philology, is the most isolated in the world. As far as grammar and phonetic laws are concerned, it stands nearest to the Ugrian, the class to which the Hungarian belongs; there is no doubt that it once occupied a much larger area than now; though there is no evidence to shew that Europe was once occupied by a homogeneous population of which the Finns were the northern and the Basques the southwestern extremes (see Latham, Elements of Comparative Philology, p. 677). Professor Huxley (in a lecture reported in the Pall Mall Gazette, Jan. 10, 1870) started a novel theory. Relying on the facts that the Kelts are universally described by Roman and Greek as a tall, blue-eyed, fair-skinned people, whilst a dark-skinned black-eyed race now exists in England, Ireland, and France, side by side with the lighter race, the dark predominating in each country in the S. and W., the light in the N. and E.; and that Caesar states the language spoken by the Aquitani (S. of the Garonne) was not Keltic; he concludes that this language was the Basque, that the people speaking this language were the primitive inhabitants of the S. of France, Spain (Iberi), and Sicily: that this people has been everywhere broken up by the Kelts; that the Keltic language has everywhere prevailed, but that the Iberian blood has remained unchanged in proportion; (he relies here on the analogy of Cornwall and the universal spread of the English language there;) and that this Iberian blood is the origin of the so-called black Kelts both in Ireland and England.

This hypothesis is bold and ingenious. I do not agree with it, because I do not believe, as Professor Huxley does, that a language ever yet died out without leaving some trace of itself at least in local names. In Cornwall, the Keltic language has

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completely died out in ordinary use, but that Cornwall was originally occupied by a Keltic population is shewn as clearly by the names of places, as it would be if not a word of English had ever been spoken there. And this is true of parts of England where the Keltic language has been extinct for centuries, e.g. in East Anglia, where the Keltic river-names, Ouse, Rhee, perhaps Cam, &c. remain. But what trace is there of an element akin to the Basque in the names of places in England and Ireland? Nay, if the admixture of races was not before all historic time, there ought to be left some trace of the Basque element even in the words of our ordinary speech: for there are fairly numerous traces of the Keltic there.

Lastly what linguistic proof is there of the connection between the Basques and the Iberi?

# CHAPTER III.

#### ROOTS AND SUFFIXES.

It is important to know clearly what we mean by this term, a "root." I think that it is often supposed when we say, for example, that DA is a root meaning to give, or I a root meaning to go; that in arriving at these roots we have arrived at some ultimate facts from which to start back and explain the whole constitution of language; that in fact it is a law of nature that DA must mean to give, I must mean to go. Now in the first place we must carefully remember that it is only for the Indo-European family that DA means to give. It is not so for the whole human race. So if there were some inherent necessity that DA should mean "to give," that necessity would exist only for one family of mankind-confessedly the most important family-but still only one out of the human race. If indeed this fact were universally true, all our philological inquiries would have been but steps in the inquiry into the origin of language as a whole. But it is quite possible to examine the relation of a Greek word to other Greek words, or to cognate words in Sanskrit and Gothic and Latin, without being involved in the question whether the so-called Bow-wow and Pooh-pooh theories are true or not. That all language did originally spring from imitational and interjectional sounds combined—not from one or the other separately as has been implied sometimes—I for one firmly believe, not seeing any other possible origin for language. But the furthest and earliest time to which the history of the Indo-European language can be traced does not come any way near to that really

What is a "root"?

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Connection between roots and ideas. the Indo-European language, its power of expressing modifications of idea by change of vowels, and the extent to which this method has superseded the older and simpler method of reduplication; the general lightness and flexibility of its roots; its inflexional system already suffering from decay; these and many other facts may give some idea of the lapse of time which must have separated the earliest historically traceable stage of the language of Europe from those first beginnings of all speech. And the more clearly we understand this, the less shall we be inclined to admit any necessary connection of sound and sense even in the Indo-European roots. What probability is there that any analysis can give us the ultimate form of those roots? Is it not, on the other hand, certain that in all that vast prehistoric time they must have been undergoing changes analogous to those we find during those ages in which we can trace their development? If, then, we cannot know with certainty their ultimate form, of what scientific use can speculations be upon the connection between them and the ideas they express? That there was some connection originally I believe; but I do not believe that it is ever discoverable with certainty: and that it was ever necessary, I deny. Dr Farrar<sup>1</sup> mentions the frequent occurrence of the combination st to express stability. Undoubtedly the root sta and extensions of it-stav, star, stambh, &c.-are found in all the Indo-European languages. He proceeds: "There must have been some reason for this; and we believe it to be furnished by the simple instinctive "Lautgeberde"-st! a sound peculiarly well adapted to demand attention (compare whist! usht, &c.), and therefore well adapted to express stopping and standing as the immediate results of an awakened attention." Very possible: but how is it to be proved? How do we know that sta is the ultimate form of the root? It would be quite in analogy with the deve-1 Chapters on Language, c. 18, p. 202.

lopment of other roots (e.g. gan, gnâ) that a more original form was sat: in which case the explanation does not seem so probable. It is essentially a guess and incapable of verification. On this question of the connection between idea and form, I adopt unhesitatingly Renan's view¹, "La liaison du sens et du mot n'est jamais nécessaire, jamais arbitraire, toujours elle est motivée." The force of the latter part of this maxim will, I hope, appear more fully in the course of this work.

A root has been defined by Curtius<sup>2</sup> as "that combination of sounds which remains when a word is stripped of everything formative." The result however will not always be the root in its simplest form: but this will always be recoverable from some cognate word. Thus, λόγος, when analysed, shews the case-suffix s and the formative suffix o; but the remainder  $\lambda o \gamma$ - is not the root, but the root with the vowel modified: the true form hey is given by λέγω. Or, again, take the word γύγνομαι. Here strip off the reduplication  $\gamma_i$ , the termination  $\mu \alpha_i$ , and the connecting vowel o, we have left yv, an unpronounceable result. But the true Greek root yev is preserved for us in yévos, &c., the  $\epsilon$  having been lost in the verb in the striving for lightness of sound, a tendency which we shall see has had so wide effect on language as to be entitled to the name of a law. A root then to me is simply an abstraction<sup>3</sup>, a convenient heading under which to class different words belonging to the same family, a help when we wish to investigate their affinities to each other, or their relation to words of another family, or again of another language. For these are the only proper objects of Comparative Philology, at least in its present stage: and they are quite enough to occupy philologists for many years to come, instead of investigating problems for the solution of which there are not yet-perhaps never will be-sufficient data.

Definition of a root.

<sup>1</sup> De l'Origine du langage, p. 148.

<sup>&</sup>lt;sup>2</sup> Gr. Et. p. 45. <sup>8</sup> See however M. Müller, 11. 84, &c.

Each language has its own roots. From this point of view we can speak of a Greek, or a Sanskrit, root as well as of an Indo-European root—not implying that it is the simplest form traceable, but the simplest in that language. Thus I spoke above of the "Greek root  $\gamma e \nu$ ," and this is the oldest distinctive Greek form. But e is never an original vowel of any root in any Indo-European language, and comparison with the Sanskrit jan, with a knowledge of the phonetic changes found in each language, leads us to the original Indo-European gan, the oldest traceable form. Still for Greek philology it is convenient and permissible to speak of the root γεν. I confess that I do not like the metaphor; it seems to me to imply too much, almost some power of growth inherent in the "root." But the term has become so established that it is hopeless to think of changing it; and no harm can be done so long as we know clearly what we mean when we use it—that we are only employing a label (as it were) to distinguish a number of phenomena; not thereby giving any explanation of them 1.

This application of the term root to the ultimate forms of particular languages may also be justified for the sake of clearness; since, if we refer all Greek roots back to their presumably original Indo-European form, we shall confuse. as Professor Curtius has pointed out, roots the most dissimilar. Thus there is a Greek  $\sqrt{\gamma a \rho}$  = to call, found in  $\gamma \hat{\eta} \rho v_S$ ; another  $\sqrt{\gamma \rho \epsilon} = \text{to awaken}$ ; and another  $\sqrt{\gamma \epsilon \rho} =$ to be old, in γέρων. All these Greek roots may be traced back to the simpler form GAR, which is attested both by the laws of phonetic change, to be hereafter stated, and by the occurrence of derivatives in all these senses in the sister languages: thus GAR appears in the sense of "chattering" in garrire, where custom and use have given the word a slightly different sense from that of γηρύειν: the same form must underlie the anomalous Sanskrit  $\sqrt{jdqri}$  = to wake, which is only  $\sqrt{qar}$  irregularly reduplicated and then weakened; thirdly, it appears in

<sup>1</sup> Cf. Farrar, Chapters on Language, p. 97.

the Sanskrit jaras, "old age," with only the weakening of g to j common in Sanskrit. If therefore we wish to trace the words belonging to these three classes back in every case to the presumably earliest form, we should be justified in saying that the simplest traceable form in each case is But what do we gain by this? It is much better for Greek philology to retain the three distinct forms, than to speak of three distinct roots by one form. Indeed it is to my mind most probable that at a still earlier but prehistoric period, all three roots were distinct in form; and that each afterwards passed into the form GAR by regular processes of mechanical change.

We sometimes find two roots slightly differing in form but of the same meaning, or such that the meaning of one is obviously deducible from the meaning of the other. Thus we have (occurring in Sanskrit) a  $\sqrt{yu}$  to join, and another /vij with the same meaning: this second root must be corrupted from Yug, whence iugum and ζυγόν. Between these two roots there is not the slightest difference of meaning, only of sound. Again, there is another root YUDH meaning in Sanskrit "to fight," found in the Homeric ὑσμίνη for γυδ-μινη, which seems originally to have meant to "join battle," just as in the phrases "miscere pugnam," "conserere manus," &c. If so, YUDH is YU limited in its use, to join, but only to join in a particular way.

Now it is only reasonable to assume some connection here; to suppose that one of these forms is original, and the other derived from it: and the most probable supposition is that the simplest form is commonly the earliest. It is convenient to mark this distinction and therefore YU is called a primary root: while YUG and YUDH are secondary roots. We may define a secondary root as a modification of a primary one-commonly to express some extension or limitation of the idea—by the addition of a letter or letters, generally at the end of the original root.

Secondary roots;

formed by adding initial letters (?),

Cases where the letter is added at the beginning of a root are rare and indeed not very certain: that is, we cannot be sure whether the apparently primary is not a weakened form of the secondary<sup>1</sup>: e.g. we do not know which is older,  $\sqrt{scalp}$  in scalpo,  $\sigma\kappa\delta\lambda o\psi$ , or  $\sqrt{glab}$  in glaber,  $\gamma\lambda a\phi\nu\rho\delta s$ : the two roots differ slightly both in form and meaning, and yet can apparently be referred to a common source; but which is the older cannot be told with certainty.

by vowelchange,

Sometimes although no addition be made, the form of a root can be modified by internal vowel-change. In this case we get another class of secondary roots. Thus, for example, there is a root TAR, expressing motion with friction: from this in its simplest form we get τείρω and  $\tau \epsilon \rho \eta \nu$ , tero, &c. From the vocalic nature of r, any root in which it occurs can take it either before or after the vowel: hence we get TRA, which is rather a modified form of TAR than a secondary not properly so called: but this a can be modified into i and u, and then we get distinct secondary roots TRI and TRU: the first is found in triticum; the second in τρύω, &c. In neither of these is there any variation of sense: but from them, with the simple root, a large number of secondaries of the more common kind can be produced. Thus from TAR we get TARK apparently with the sense of whirling round in torques, &c.; and in Greek ἀτρεκής, "that which is not turned or twisted," and so "true;" also ἄτρακτος "the straight," whether arrow or spindle: and-so closely akin in meaning that one must suppose the p to have arisen by labialism from k-τρέπω and trepidus, "turning round," whether in eagerness or fear. We have next TRAM, whence τρέμω and tremo, shewing the same sense as the last: and TRAS whence  $\tau \rho \epsilon \omega$  (i.e.  $\tau \rho \epsilon \sigma - \omega$ ) and  $\tau \rho \eta \rho \delta s$ (i.e. τρεσ-ερο-ς) whence τρήρων, the timid bird, always used of the pigeon, and terreo (for ters-eo): and TRAN. whence τιτραίνω and τόρνος, where more of the original <sup>1</sup> See Gr. Et. p. 58.

and especially by adding consonants at the end of the root. meaning is seen, and  $\tau\rho\alpha\nu\dot{\gamma}s$ , apparently "bored right through," "clear," "distinct." Then from TRI we get TRIB in  $\tau\rho\dot{\iota}\beta\omega$  and tribula a threshing-machine, whence the ecclesiastical metaphor of tribulatio: whilst from TRU we have TRUP in  $\tau\rho\dot{\iota}\pi\alpha\nuo\nu$  a borer, and  $\tau\rho\dot{\iota}\pi\alpha\omega$ , and TRUGH in  $\tau\rho\dot{\iota}\chi\omega$  to wear out. It is observable that the secondaries of these modified forms keep throughout closer to the meaning of the primary root than its own secondaries do.

Origin
of these
secondary
roots.

There has been much speculation upon the origin of these secondary roots. It is not necessary that the new element should always have been dynamic. It may have been sometimes originally phonetic: this agrees with the fact that a change of meaning is not always conveyed by it. But even if phonetic in its origin, it could be used dynamically: just as the phonetic variations of a-a, e, owere employed, as has been already pointed out. The probability of a phonetic origin is greatest where the new element was nasal. Beside the root GA (=to produce), there existed in Indo-European days a root GAN, with the same sense: MA was expanded into MAN; perhaps the simpler form retained generally more of the simple signification of "measuring," while the latter expressed the abstract idea, needed even in those days, of "thinking." Similarly HA (= to kill) was expanded in Sanskrit to  $\sqrt{han}$  with the same sense: and if the Greek  $\sqrt{\phi \epsilon \nu}$  in  $\pi \epsilon \phi(\epsilon) \nu - \omega$  be the same root, the secondary form must also be ascribed to ancient times. The development of BHA (=to shine) into BHAN is found also in Sanskrit and Greek; the new root is well employed but with a curious difference by the two peoples. While the Greeks used the simple root chiefly in the sense of making clear by language (i.e. of speaking, in  $\phi a\mu i$ ,  $\phi \dot{\eta} \mu \eta^1$ , they employed the secondary root to give the original sense, as  $\phi \alpha i \nu \omega$ .

The apparent exception φάοs is probably to be referred to another secondary root φαF, which is found in the Pindaric ὑπόφαντις (Pyth. 2. 76), and ὑπόφαντις (Herod. vii. 36); the former word having the derived, the latter the primary meaning.

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 $\phi a \nu \dot{\eta} = a$  torch: the Hindus on the contrary kept the primary sense to the primary root; while \square bhan appears in the Vedas=to praise. Now this n, since it did not in the majority of cases modify the original idea, may very well have been phonetic in its origin, something like the  $\nu$ έφελκυστικόν; or perhaps it nasalises the previous vowel, like the nasal vowels commonly heard in France<sup>1</sup>. But this explanation will not suit all these "determinatives" as Curtius calls them2: final k, or t or d must be accounted for otherwise. A very ingenious hypothesis of Prof. Pott's is that these secondary roots are combinations of two simple roots: thus ἐσ-θ-ίω is from two distinct roots:  $\sqrt{\epsilon \delta}$  and  $\sqrt{\theta \epsilon}$  eat-put; the Sanskrit  $\sqrt{yudh}$  being similarly from  $\sqrt{yu}$  and  $\sqrt{dha^3}$ . From this same DHA to place, Pott would compound the Latin ten-do (from \sqrt{ten}) —not improbably. No one doubts that ab-do, condo, &c., are from this root, whose primary meaning was obscured in Latin: it may therefore have come to be regarded as merely a formative element, and employed even in cases like tendo, where the combination is no longer etymologically appropriate. This hypothesis however as well as the first seems hardly adequate for the whole set of determinatives; it is not easy to see what the roots could have been with sense sufficiently vague to supply them all: But it will undoubtedly account for some. Lastly it has been supposed that these letters are "pronominal roots," the nature of which will be explained immediately. Here again we seem to have a satisfactory explanation for those letters which are identical with known pronominal roots, but not for the others. It is by far the most likely that all these methods were in use, and probably others which have not yet been detected. Prof. Key 4 considers the second consonant to belong to the class which he calls "excrescent," i.e. developed phonetically by the preceding

<sup>&</sup>lt;sup>1</sup> See next Chapter.

<sup>&</sup>lt;sup>2</sup> See numerous examples in Ferrar's Comp. Gram. Vol. 1. p. 189.

<sup>8</sup> See G. E. p. 67.

<sup>4</sup> Language: its origin and development, p. 111.

consonant, from deficiency in clearness of articulation. Such consonants unquestionably exist, and some certain examples will be given afterwards'. Prof. Key points out truly that they are mostly dentals: and he thinks that as they thus lie half-way between gutturals and labials they were naturally produced after either, or after other dentals, In this way he accounts for  $\dot{\epsilon}\sigma$ - $\theta$ - $\ell\omega$  and others. It cannot be denied that in some cases the sound in question may be, in this way, of phonetic origin. But I am sure that it is not so in many of the cases which Prof. Key gives.

There are a few secondary roots in which the new final element is a vowel. Such are GNA (qno-sco) by the side of GAN (gen-us) and MNA by MAN: and we have many such double roots in Greek, e.g.  $\sqrt{\tau a \lambda}$  and  $\tau \lambda \bar{a}$ ,  $\sqrt{\delta a \mu}$  and  $\sqrt{\delta \mu \bar{a}}$ , with no difference in meaning; but there is a very decidedly derived sense perceptible in the first two mentioned. Prof. Benfey believes that the final  $\bar{a}$ was produced by the accent falling upon the connecting vowel between the root and the verbal suffix, e.g. gan-ā-mi, which forced out the radical vowel, and formed thereby a practically new verb ready to bear a different sense. think this very probable. Still the fact that the radical vowel is lost in each case undoubtedly supports Schleicher's law of the convertibility of position of the radical vowel, e.g. that a root AK implies also a by-form KA, the vowel being able to be sounded before or after the last consonant at pleasure. The new root form could then be taken if wanted, to express a new idea (as GNA): where no such want was felt, the two roots were used indifferently. I think that this law should be at least restricted to cases where the consonant moved is a liquid or nasal: there is then a reason for it, the exceedingly vocal nature of the sound: whilst I can see nothing to account for such a change as AK to KA2. But even if it were so restricted

Secondary roots formed with a final vowet.

See ch. xi. § 7.
 See on this point Prof. Benfey in Gött. Gel. Anzeige for 1865, p. 1376.

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the law would cover all the distinctly secondary roots so formed. On this hypothesis then GNA does not differ in its origin from TRA, TRI, TRU mentioned above; they may have suffered the vowel to be weakened afterwards: it would therefore not need to be classed separately. It is to be observed that, in any case, the vowel is produced by phonetic, not by dynamic, causes.

Pronominal roots.

I have spoken above of a "pronominal root," as of something distinct from the roots hitherto considered. Those roots are sufficient to explain all verbs and all nouns: not that we can always for every verb and noun lay our hands on the actual root: but we do know the roots of so much the larger number of them, that we infer by analogy that the others really have similar roots, though we may not be able to find them. Now by these roots is expressed a possibility of action: the verbs formed from them denote the action itself, the nouns denote a person, thing, or state, existent or conceivable, concerned in or resulting from that action. In all these the connection of each derivative with the root is more or less distinct. DA expresses potential giving: δίδωμι and do, I actually give;  $\delta o \tau \dot{\eta} \rho$  and dator are the giver; donum is the thing given; δόσις is the state of giving. There is no doubt that all these are to be referred to one idea, expressed by a particular root: and though some nouns cannot be accounted for so clearly, we do not doubt that there is some root under which they also could be classified. But what are we to say to the pronouns (as they are called)? or to particles in general? We can take is, ea, id, &c. or mei, mihi and the other cases of the first pronoun, except the nominative, and get to an ultimate form, i in one case and ma in the other. But these are not at all like da above: they denote no action, to which their derivatives can be reasonably and intelligibly referred. No doubt there is a root I, which denotes "going," and another, MA, which expresses "measuring:" and the pronouns have actually been referred to these: but there is no satisfactory connection of meaning.

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They denote relation in space.

Pronouns are general, for they are terms convertible not with a particular person or thing, but with many persons and things; and in most cases they denote some relation, either of the speaker to the person or thing spoken of, or between the two. It is obvious that no root denoting action, however unrestricted, is sufficient here. Now the simplest way in which I can conceive of relation between myself and some object is that I am here and it is there; that there is a certain space between us; and this or some such conception is absolutely necessary to connect together the objects for which ordinary roots have given us names. Accordingly it is suggested, with great probability, that pronouns and pronominal particles (i.e. conjunctions and some adverbs and prepositions) are formed immediately from sound (primarily interjectional) by which the speaker first expressed that this thing was near to him, and that thing farther away: and afterwards by adding them together expressed motion from the one to the other. These may be called roots as well as those of which we have already spoken; and if we believe that all roots whatever were originally interjectional, we must hold that their origin is the same: but their use is so different that it is well to have different terms for them?

¹ The objection to this theory that roots are special, and pronouns general, is not conclusive, for though it is undoubtedly true that most roots were originally special, i.e. denoting not merely "going," for example, but going in some special way, yet it cannot be shewn that all roots were so restricted: this one, I, seems to have been always used of going, generally.

<sup>&</sup>lt;sup>2</sup> The principal roots of this class in the Indo-European were a whence probably the augment, which is a in Sanskrit, and perhaps

e-go, ά-σμε-s (ήμεις), &c. i in i-d, i-ta, i-pse, ούτοσ-l (perhaps), &c.

ka in quod, Ionic κώς, κοτέ, &c., hi-c(e), ho(d)-c(e), (c)ubi, ali-cu-bi, &c. ta in  $\tau$ ó,  $o\tilde{v}$ - $\tau$ o-s, is-te, &c.

sa in o, old Latin so-s (he), sa (she), i-s(e)-te, si-c(e):

na in  $\nu\omega$ , nos, ne, num, &c. ma in  $\mu$ o- $\nu$ , me-i,  $\mu\dot{\eta}$ , &c.

ya in ös, üs, ia-m, &c.

va in uos, av (?)

See Leo Meyer I. 323, Ferrar, I. 186.

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It is not pretended that we can say with any certainty which of these originally denoted "here" and which "there." Different people differ immensely as to the impressions a particular sound is calculated to convey: and here the senses assigned are so very general that it is quite conceivable that the same sound might be taken for either. Therefore, as before I refrained from speculation about the original sense of the common roots, so here also I refrain; and only assert that there is a class of roots, probably distinct in character from the others, and which in practice at least should certainly be kept distinct.

Bases—
intermediate between
roots and
words.

Formative suffixes;

verbal suffixes,

nominal suffixes.

We have now seen the different kinds of roots. But there is an intermediate stage—sometimes more than one between roots and words. I have said before that a root gave expression for potentiality; we want now something to denote action, the simple idea not yet modified by the consideration of the actor or the person acted upon; and something to denote a thing or state, not yet in relation to any other thing or person, but the bare idea of the thing. This is the "base" or "stem," which is the root with the addition of a "formative suffix." The two terms are commonly used indifferently, but it would be well to distinguish them, and to speak here of a base only. base may be either "verbal" or "nominal," according as a verb or a noun is to be formed from it: and the same distinction may be applied to the suffixes. The verbal suffixes are principally -ya or -aya: whence we get the bases of all the contracted verbs in Greek; thus  $\tau \iota \mu \acute{a}\omega = \tau \iota \mu$ aya-o(\mu i), &c., and of the Latin first, second, and fourth conjugations, as  $amo = am\bar{a}o = am-aya-o$ , moneo = mon-eya-o, audio = aud-iya-o. The nominal suffixes are much more numerous; the following list for the Indo-European is given by Schleicher—a, i, u, ya, va, vant, ma, mant, ra, ana, an, na, ni, ta, tar, tra, ti, tu, dhi, as, ka, yans, times two suffixes are found together; they may then be distinguished as primary and secondary suffixes, e.g. ta + ya (in Greek  $\pi \rho a \kappa - \tau \epsilon o$ -), ma + na (Greek  $i \epsilon - \mu \epsilon \nu o$ -, Lat.

ter-mino-), ta + na (Gr.  $\epsilon\pi\eta\epsilon$ - $\tau avo$ , Lat. cras-tino), ta + ra(Gr.  $\pi\rho o$ - $\tau\epsilon\rho o$ -), ta + ma (Lat. op-tumo), ma + ta (Gr.  $\pi v$ - $\mu$ aτο-), ta + ta (Gr.  $\hat{\nu}\sigma$ -τατο-); and the bases so formed as secondary bases. Not unfrequently however the simple root is employed without undergoing the change into a base: thus dux is only the root duc, with the s of the nominative,  $\phi a - \mu \iota$  (Att.  $\phi \eta \mu \iota$ ) is nothing but the root with the suffix of the first person. But much more commonly a formative suffix intervenes. Very frequently a nominal Denominabase is used to form a verb as well as a noun; e.g. tive or nominal κορύσσω is formed from κορυθ the nominal base of κόρυς; the Latin acu-o is from acu(s), a needle. Such verbs are called denominative or (better) nominal verbs.

There is a considerable number of verbal suffixes which are certainly formative, and generally classified with those above mentioned: yet they differ from them in use so far as to make a separate name desirable, even though their origin is probably the same. The formative suffixes which we have mentioned are practically equivalent to determinatives: they are found in all the tenses of a verb: but these of which I am now speaking are found only in the present and kindred tenses, and so are always felt to be separable. They are commonly called "conjugational" or "stem-suffixes:" the latter name is preferable1. I doubt whether Schleicher be right in including among these suffixes a, which is found as  $\epsilon$  and o in  $\phi \epsilon \rho - \epsilon - \tau \epsilon$  and  $b\epsilon_0-a_{\mu\nu}$ , as i and u in ueh-i-tis, and ueh-u-nt: this seems to me to be more probably a mere connecting vowel which binds together the root and the personal suffixes, so as to avoid the combination of too many consonants. But to this class belong na, in σκίδ-να-μαι, li-no, sper-no, &c.; and nu found in στορ-έν-νυ-μι, &c., but not in Latin. Then comes the suffix ya, a very Proteus in

Stemsuffixes.

<sup>&</sup>lt;sup>1</sup> The nature and object of the <sup>66</sup> present stem" will be considered in chapter vi. The verbal-suffixes already mentioned might then be distinguished from these as "base-suffixes;" these two kinds making up the list of formative verbal-suffixes.

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Greek; appearing as  $\iota$ , in  $i\delta$ - $\ell$ - $\omega$ , in  $\kappa a$ - $\ell$ - $\omega$  and  $\delta a$ - $\ell$ - $\omega$ , sometimes out of place as  $\phi a - l - \nu - \omega$ ,  $\tau \epsilon - l - \nu - \omega$ ,  $d - l - \rho - \omega$ ,  $\pi\epsilon$ - $\ell$ - $\rho$ - $\omega$  where the y originally followed the  $\nu$  and  $\rho$ ; as  $\epsilon$ in  $\delta o \kappa - \acute{\epsilon} - \omega$ ,  $\gamma a \mu - \acute{\epsilon} - \omega$ ,  $\mathring{\omega} \theta - \acute{\epsilon} - \omega$ ,  $\kappa \nu \rho - \acute{\epsilon} - \omega$ , &c., verbs which in the present stem are undistinguishable from those formed with aya, but distinguished by the restriction of the suffix to that stem: sometimes it passes by assimilation into a consonantal group—into  $\lambda\lambda$  in  $\beta\acute{a}\lambda\lambda\omega$  (for  $\beta a\lambda-y\omega$ ), στέλλω, &c., or σσ (ττ) φρίσσω, πτήσσω, λίσσομαι, ἐρέσσω, &c., whose history will become more intelligible when described under consonantal change in Greek; or lastly into ζ in κράζω, ῥέζω, ὄζω, &c. In Latin the same suffix is more recognisable in the i-verbs of the 3rd (primitive) class: as cap-i-o, iac-i-o, fod-i-o, &c.: some have passed by analogy into the 4th class, e.g. mug-i-o, rug-i-o, &c. Probably we find assimilation in pel-l-o, cur-r-o, mit-t-o, &c.: though Curtius thinks not. Next comes ska, in βό-σκ-ω, gno-sc-o, a well-known suffix: and lastly one, not Indo-European, but found in both Greek and Latin, ta, in  $\tau \dot{\nu} \pi - \tau - \omega$ ,  $\dot{a} \nu - \dot{\nu} - \tau - \omega$ , and pec-t-o, flec-t-o, &c.

What were these suffixes originally?

I have said that these stem-suffixes probably did not differ in origin from the formatives, ya and aya: and the question naturally arises, what were all these suffixes—verbal and nominal—in the beginning?

Clearly no certain answer can be given: but the number of suffixes is sufficiently great, and their use sufficiently different, to enable us to compare them together in different ways, and so speculate with some degree of probability. It would seem that they must have been either verbal or pronominal roots, since all the rough material of speech divides itself into one of these two classes. If pronominal, they must have been quite general, modifying the root at first in the slightest possible way, and only restricted afterwards to special significations: if verbal, they were at least more 'special, and directly limited the application of the root from the very beginning. To begin with verbal suffixes—sk has more the look of a

Probably the verbal were in the main

common than a pronominal root. Corssen thinks it may have been a corruption of SAK—the Latin sequ-or, sec-un-dus—so that βό-σκ-ω should mean "I go after feeding." That "to go" can be used with another root as a mere auxiliary is clear from our own periphrastic English future "I am going to tell:" we may compare to tell: "je vais dire" with the same meaning: and then for the amalgamation we have the analogy of j'aimer-ai and ama-bo. Similarly ya and the base suffix a-ya may be connected with YA, a secondary root formed from I "to go:" this would support and be supported by the hypothesis that the modal-suffix  $^2$  ya (sim, old form siem =  $(e)s-y\bar{a}-m(i)$ ,  $\epsilon i'\eta \nu = \dot{\epsilon}(\sigma)\iota\eta - \nu = \dot{\epsilon}\sigma-y\bar{a}-\mu\iota$ ) had originally the same meaning. I do not know any common root to which na and nu can be referred on any probable analogy: they have rather a pronominal look. The pronominal character is still more apparent if we pass from verbal to nominal suffixes. In form these generally coincide with known pronominal roots. And their use points in the same direction. I have said that, if pronominal, they must have been suffixed at first to modify the root in a general way. Consequently a great many different suffixes would at first be applied vaguely to denote the same indefinite idea; as a rule only one, the best fitted, would survive with a tolerably definite sense; sometimes however more than one would remain. On the other hand, the original vagueness would make it easy for the same suffix to be applied to more than one idea. In a word, we should expect to find two results existing side by side; more than one suffix to denote one idea, one suffix to denote more than one idea. And this, I think, we do find, down to a comparatively very late period. An instance will be found in the use of the suffixes ta and ma and their combinations by the Greeks and Latins, we find ta, in πρω-το, κακισ-το, quarto; ma in έβδο-μο, pri-mo. infi-mo; ta+ta in ύσ-τατο; ta+ma in op-tumo; ma-ta in

common roots.

The nominal were in the main pronominal roots.

<sup>1</sup> With Max Muller, r. 218. <sup>2</sup> See page 57.

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πυματο, αὐτο-ματο, &c. That is to say, in the two languages the same suffix is used to denote both a superlative and an ordinal; each of the two suffixes denotes either, and the two are combined indifferently to denote a superlative. The vagueness of meaning therefore survived till Graeco-Italian times at least: we should be justified in saying even after the separation by the two separate forms -tumo and µaro, each occurring, I think, only in one This loose applicability of the suffixes, felt down to late times, and the fact that the forms agree, are two arguments which seem to me fairly strong for the pronominal origin of most nominal suffixes. I say "most," because for some a verbal origin is clearly possible: such are tar (δο-τερ, dator) which commonly denotes action, though here it may be said on the other side that this sense is not always obvious (as in pater, &c.); and dhi, which is found in the Greek infinitive  $-\theta a \iota$ , the locative of a nominal base, and may be from DHA "to place." So in conclusion I think that of verbal suffixes the majority are probably formed from common roots, though a few may be pronominal; and of nominal suffixes the majority are pronominal, but a few may be from common roots. should again be pointed out that all such conclusions rest on very scanty evidence.

We have seen that sometimes more than one nominal suffix is used. Thus  $\partial \lambda \eta \theta \epsilon_S$  is formed from  $\lambda a \theta$  by the suffix  $\epsilon_S$  ( $\dot{\alpha}_S$ ): and from this again by the suffix ya is formed  $\partial \lambda \eta \theta \epsilon_S$ -ya or  $\partial \lambda \eta \theta \epsilon_L a$ . So in Latin contio is coven-ti-on where we have two suffixes: and the number is increased to five in contionabundo. It is a disputed point whether some apparent combinations of suffixes are not themselves the older forms, from which the simpler and shorter forms have been degraded. Thus, for example, it is commonly held (by Curtius and Schleicher amongst others) that ma, ta, na, are the older forms from which longer ones, man, mat, have been compounded. Professor Benfey on the contrary would postulate a prior form mant.

Are the fuller or the shorter forms of the suffixes the older?

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from which came, by different weakenings, man and mat, and lastly ma; we may compare for mant the closely analogous vant, found e.g. in χαρι-Fεντ. From these participial terminations mant, vant, ant, by far the greater body of nouns could be derived by phonetic changes for which there is sufficient analogy: from vant would come van, vat, vin: from ant come an, in, a, i, u, or this last series might come directly from vant. Thus nearly all nouns would be participles of verbs. The difficulty of this theory is to conceive how these mant and vant first arose. I can imagine no way except by combination on the ordinary theory. Still I believe that in many cases Prof. Benfey is right—that the shorter forms, as we now have them, rose from corruption of fuller ones. Thus we find in Sanskrit nāman for gnā-man a "name," Latin nomen, Gothic namin: from these we infer the suffix man. But in Greek we find  $\dot{o}$ - $\nu o$ - $\mu a \tau$ —the  $\tau$  of course disappearing in the nominative, so that  $\mu \alpha$  only is left. Now either n passed into t in Greek, which is in the highest degree improbable: or the Greeks used a different suffix, which is possible, but from the antiquity of the form in -man (shewn by its wide spread) and the preference of the Greeks for final n, is unlikely; or the two forms must be referred to a fuller form gnā-mant: which I think most likely.

I think I have now touched upon all points connected with formative suffixes. We have seen the formation of nominal bases, which are ready to be turned into actual nouns by "case suffixes." We have got verbal bases or verb-stems, or sometimes the simple root, which in this connection may be called a base, ready to become actual verbs by the addition of "modal suffixes" (a or ya for the subjunctive and optative respectively); of "tense suffixes" (as sya for the future, sa for the compound aorist, a for the perfect, &c.); and lastly of "personal suffixes" (mi, si, ti, or the further corruptions of these). All these four kinds are "inflexional suffixes," and their history does not properly come into the province of special etymology. Their

Inflexional suffixes not to be described here.

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use belongs to grammar: their origin can indeed be guessed at by the comparative etymologer, as indeed it has been by the founder of the science, Franz Bopp. But these original forms can only be recovered by comparison of many more languages than I propose to deal with. Also they afford less real material for speculation than even the formative suffixes. They are practically much fewer: each one in each language, however often it may occur, is really only a single specimen, not a member of a class which can be compared with other members. Their original meaning is still more difficult to determine with any certainty; because there is really no limit to the number of formations, any one of which would be sufficient to express these extremely general conceptions.

<sup>&</sup>lt;sup>1</sup> For convenience of the student I will give a table at the end of the volume containing the Greek and Latin variations of the forms of the case suffixes. Full information containing all the theories on this subject may be found in Schleicher's excellent Compendium, II. 13, "Wortbildung," §§ 244—308; and (so far as the nouns and pronouns are concerned) in Ferrar's Comp. Grammar, I. 199—end, Curtius' Tempora und modi is a most suggestive book for the verbs.

## CHAPTER IV.

## Sounds.

It may be regarded as established that at a time not long before the first great separation of the Indo-European family, their alphabet contained fifteen consonants, and three vowels. The consonants are best arranged thus: nine momentary, and six or seven continuous sounds—the terms will be explained shortly. The nine momentary sounds are subdivided into (1) K, T, P, called variously hard, surd, voiceless, tenues; (2) G, D, B, called soft, sonant, voiced, medial: (3) GH, DH, BH, soft aspirates. The continuous sounds comprise the nasals, N and M; the three spirants Y, S, V; and R; if, as is possible, L should be added, this is a sixteenth letter.

In vowels, we find three simple sounds, A, I, U. Each of these vowels was further varied by an addition of vowel sound. By uttering a new a before the radical vowel of a word our forefathers had gained three combinations of sound— $a+a=\bar{a}$ , a+i=ai, a+u=au. The origin of this a will be discussed in Ch. VI. The diphthongs ai and au are not found in their simple form in the derived languages: but their existence is certified by the substitutes in those languages, which point to ai and au as their only possible origin.

Schleicher believes that this process had been repeated before the separation: that  $a+\bar{a}$  had produced  $\bar{a}$  again,

CH. IV.

The sounds of the original language.

Extension of the vowels.

<sup>1</sup> It is quite possible that these three sounds may be later than the rest; it is probable from their greater complexity and difficulty of utterance. But at all events they are older than the separation.

<sup>&</sup>lt;sup>2</sup> Thus Vaika, a house, is clearly from Sk. veça, Zd. vaêça, Gk. oîkos, old Lat. veicos, Goth. veihsa: Vaida is required by Sk. veda, Gk. oîta, Goth. vait.

a+ai had produced  $\bar{a}i$ , and a+au,  $\bar{a}u$ . This second step in each vowel-scale is clearly established for the Asiatic family: and there are considerable indications of the existence of the same in Europe, especially in Greek, Gothic, and Lithuanian. But there is so much discordance in the application of these assumed second steps in these languages, that the belief is gaining ground that the first steps only in each scale are Indo-European, and that the instances given of supposed common second steps are later developments, intentional or only accidental, of the different nations. This point also will be considered hereafter.

It might have been expected that just as a was raised to  $\bar{a}$ , so also i and u should have been raised to  $\bar{i}$  and  $\bar{u}$ . Indeed instances might be brought forward from the Greek of this lengthening, e.g. τρῖβω from √τρἴβ, λῦω from /\u03bb : some lengthenings apparently of the same kind in the Latin are not really in point, e.g. fido from //fid. duco from /duc, for these are weakenings from feido and douco respectively, as is proved by inscriptions; and many others are of uncertain origin. There are obvious traces of lengthening as a formative principle in all the derived languages: but there is no application of it sufficiently universal to prove that it was in use in the parent speech. Schleicher indeed argues that  $\bar{\imath}$  and  $\bar{u}$  were unknown to the Indo-Europeans. They occur indeed constantly in Sanskrit roots: but these, as Schleicher points out, are mostly lengthened forms of simpler roots and peculiar developments of Sanskrit, the simpler form being in many cases found in the cognate language, e.g. "to be" is in Sanskrit  $\sqrt{bh\bar{u}}$ , but in Greek  $\sqrt{\phi\bar{v}}$ , Latin  $\sqrt{f\bar{u}}$ , so that it cannot be doubted that BHU was the primitive form. seems highly improbable that  $\bar{a}$  should exist and not  $\bar{i}$  and  $\bar{u}$ : and it may be plausibly maintained that no man in the exercise of the ordinary powers of speech could possibly help at any time prolonging all the vowel sounds. Still the difficulty of proving the existence of  $\bar{\imath}$  and  $\bar{u}$ 

<sup>&</sup>lt;sup>1</sup> Beiträge zur Vergleichenden Sprachforschung, 1. 331,

remains. Their absence may be accounted for by two considerations; first, the comparative rarity of  $\emph{\emph{i}}$  and  $\emph{\emph{u}}$ ; secondly, the physiological fact that it is more difficult to maintain long sounds than short ones at the same quality; a common result is the production of a diphthong, i.e. two sounds of different quality, instead of one with long quantity: but the change may take different forms with different nations. The question must remain undecided; but at all events, if lengthening ever were the regular method of intensification in Indo-European speech, it was in the main superseded before the earliest sundering of the languages by the more refined method mentioned above, which may be called qualitative, as distinguished from mere quantitative increase. Such a thorough loss of a simple early linguistic process, and such a complete establishment of a later and more complex one, would be one proof amongst many of the distance at which Indo-European speech as traceable in its earliest form lies from the primitive speech of the human race, and of the consequent uncertainty of all speculations which treat roots as absolutely ultimate forms, and then seek to explain them on physiological grounds.

It will be seen at once that the Indo-European people did not possess nearly all the sounds which are heard upon the lips of their descendants in different parts of Europe and Asia: whilst their three aspirates have been in Europe everywhere supplanted. It is not surprising that this old alphabet should be less rich than those of more civilised nations: the development of ideas and feelings establishes in language new sounds, by finding a use for them, although it does not produce them. possessed all the more clearly marked vowel-positions and all the most important consonantal articulations. The greater wealth of modern times has grown from modifications of the simpler original.

I propose to examine very briefly the nature of all the more familiar sounds we now hear in England, with some of sounds

Scantiness of this alphabet.

to be now considered.

of those heard in France, Italy and Germany. This may seem a superfluous labour; but it is not so. Some of these sounds, though not occurring in the original language, probably were heard in the Greek and Latin which we have to consider; it is better therefore to give a list of modern sounds, which is tolerably full, though it does not at all pretend to be exhaustive. We may thus get a better idea of the completeness or incompleteness of the Indo-European alphabet, and understand better its changes into Greek and Italian, and may lay a basis for any further investigation of the changes from Italian to the Romance languages.

Physiological difference between vowels and consonants. The old division of sounds into vowels and consonants has been much objected to<sup>2</sup>, and with considerable reason, if it is taken to imply the absence of affinities between vowels and consonants. But it will be retained, both for its convenience and because there is a real difference in their formation. This has been well shewn by Mr Melville Bell. When the voice in its passage through the mouth is not further modified by contact, partial or complete, of the lips or tongue, but flows through an open channel without any friction or hissing, then we have vowel sound. When on the other hand the sound is not complete until the action of some part of the organs of the mouth has ceased, then we have produced what we may call consonantal sound. Briefly, "a vowel is the result of an open

The physiological side of phonetic change was only incidentally touched upon in the first edition of this work. This, it is believed, caused

some indistinctness in the account there given.

<sup>&</sup>lt;sup>2</sup> Thus Prof. Whitney (On Lepsius' Standard Alphabet, p. 24) argues that while some consonants (k, g, &c.) are always consonants, and some vowels (a, e, o) are always vowels, yet some vowels (i, u) are consonantal, while l and r, and even the nasals to some degree, are vocalic: accordingly he declines to draw a hard line between, for example, u and w; but he holds that we ought to present the entire body of known sounds in lines, ranging from the most unmixed vowel-sound to the most absolutely obstructive consonant of each class. Thus what we may call the labial line would be a, au (the English sound), o, u, w, m, v, f, b, p. No doubt such a scheme is useful in bringing clearly forward the connection of sounds: but by the definition adopted in the text it is believed that a real difference between u and w is expressed.

position of the oral organs; an articulation (this is Mr Bell's term for consonant) is the result of an opening action of the organ'." Thus the so-called "semivowel" w seems to differ infinitesimally from u, and linguists have often argued to what class, consonant or vowel, it should belong. But its consonantal character is quite clear by the above definition. The organs are in precisely the same position for sounding w as they are for sounding u, the mouth being slightly open. But no prolongation of u will make w. It is not heard till there has been the slightest closure of the inner edges of the lips: and when that closure has ceased, and the lips open, then the w is heard. Since however this action may be exceedingly slight, the difference between u and w may be infinitely reduced.

We have thus distinguished sounds into vowels and consonants. But now comes another important distinction. The material of speech is breath, put into form by the position or action of the mouth. But this material may suffer an important change before it enters the mouth. If the glottis or aperture through which the breath passes from the windpipe be fully open2, then breath pure and simple issues into the mouth, there to be moulded into sound. But the sides of this aperture are two ligaments called the chordae vocales, and these chords are capable of tension, and of being brought together so as to close the glottis altogether. When by their approximation the glottis is narrowed, they vibrate as the breath passes through: and thus the breath is rendered sonorous, and becomes—not mere breath, but genuine voice. the same position of the organs of the mouth will give different results, according as breath or voice is emitted from the windpipe. Check the breath by closing the lips, and as the lips open the sound p is heard. But

Difference in the material of speech:

"Hard,"
"surd," or
"breathsounds,"
distinguished
from

<sup>&</sup>lt;sup>1</sup> Principles of Speech, p. 12.

<sup>&</sup>lt;sup>2</sup> See however note at page 69.

<sup>3</sup> See M. Müller's diagram, Lectures 2, 113.

"soft,"
"sonant,"
or "voice-sounds."

check voice in the same way, and the sound will be b. Physiologically there is no other difference between p and b. Many terms are in common use to express this distinc-Thus p and the other similarly produced sounds are called hard, or surd, or voiceless, and b is called soft, or sonant, or voiced. None of these terms are quite unassailable: no consonant is properly "surd:" and "voice" in ordinary speech is applied to the current of air which forms pa, just as much as that which forms ba: "voiceless" too is a mere negation; "breathed" would be better. But the name matters little if we understand the idea. In general, when I am not speaking of the method in which each sound is produced, I shall retain the names hard and soft, as being well known, conveying an intelligible idea, and not likely to mislead if properly explained, All vowels are modifications of voice, that is, soft: consonants are either breathed or voiced, hard or soft.

Double classification of consonants: I. according to the nature of the contact. (i.) Momentary or explosive consonants.

Consonants' may be classified either by the nature and degree of completeness of the contact of their respective mouth-organs, or by the names of the organs concerned. Thus where the contact is complete, where the current of the breath is entirely stopped, we have shut or explosive sounds; these are the breath-sounds, K, T, P, with the corresponding voice-sounds, G, D, B. To this class must be added the aspirates GH, DH, BH, of the original Indo-European speech, which have been preserved unchanged by no nation except perhaps the Hindus. The distinguishing mark of these nine sounds is their incapability of prolongation: if we attempt to prolong them we only prolong the time during which the breath is pent up against the tongue or the lips, during which no sound at all is heard: the sound as before explained is merely the outbreak of the breath or voice when the obstruction is removed; and this can last but for a moment: hence these sounds are well called Momentary. This title marks them off from

<sup>&</sup>lt;sup>1</sup> The description of the English sounds in the following sketch is taken almost entirely from Mr Bell's *Principles of Speech*,

all the others to follow, which are capable of prolongation until the air in the lungs is exhausted, these are therefore called *Continuous*, or (as distinguished from explosive) fricative sounds. In them sound is heard while the organs are still in a position more or less open according to the degree of contact: and if there were no further closing and opening of the organs, they would by definition be vowels: but, because the sound is not fully heard until the organs are relaxed from the position in which they were held, a certain action (sometimes exceedingly slight) is required, and therefore they are consonants.

I have said that the aspirates GH, DH, BH were momentary sounds: but they have some claim to an intermediate position between the two classes. They have not been retained in any European speech, and therefore their sound is strange to us, and must remain a matter of some doubt. The opinion commonly held about them is that they were not originally compound sounds (as might seem to be implied by these symbols): that is, gh would not be truly represented by such a compound as that in "loghouse," where there are two elements of about equal importance. The sound represented by the h in each case was much less than this, and also was not separated from the preceding momentary sound. It was probably the slight escape of breath, which is possible at the very instant of the sundering if the contact be exceedingly slight. This appears to be the sound given to the Sanskrit aspirates in India at the present day. This slightness of contact explains the passage of unaspirated into aspirated letters which is clearly traceable in Sanskrit: this takes place almost always when the letter is combined with another consonant, generally s: e.g. Indo-European STA becomes Sanskrit Vsthā. Now in all compounds one part is liable to suffer: here the exertion in pronouncing the s diminishes the strength of contact for the t; and the result is a slighter t followed by a breath in the same action.

Sometimes the aspirate seems to be produced by the assimilating

(ii.) Continuous or fricative consonants; (1) nasals,

It is because of this slighter contact, and because of the possibility of slightly prolonging the breath, that these aspirates approximate to the continuous consonants: but they are much nearer to the momentary class, and will be included in it.

First among the continuous letters we take the nasals, NG, N, and M, because of their close relation to the shut consonants. To explain their nature we must enter a little more into physiology. There is a cavity called the pharynx immediately behind and rather higher than the mouth: it is the termination of the throat canal, prolonged behind the soft palate, which divides it from the mouth1; and it has a passage to the air by tubes through the nostrils. It is thus obvious that air issuing from the windpipe may finish its course in two ways: either passing above the tongue, and below first the soft palate, then the hard palate, and so to the mouth; or behind and above the soft palate and by the nasal tubes to the nose. Now this soft palate is moveable: it can be raised so as to cover entirely the opening of the nasal tube from the pharynx. and this is its position whilst we sound all the consonants hitherto described: during them the breath has access both to the pharynx and the mouth, but having no egress from the pharynx it is discharged from the mouth alone: the pharvnx however plays an important part, for in every proper articulation the pharynx is distended with the breath, and it is the natural contraction of the pharynx alone, when the check in the mouth is removed and the air escapes, that causes the audibility of each of these letters2. But if the soft palate be low enough to allow air to pass to the nostrils, as well as to the mouth-cavity.

influence of a preceding r, e.g. in pra-thama "first," where the analogy of other languages leaves no doubt that the suffix was originally tama.

<sup>2</sup> This is Mr Bell's account; see Principles, p. 44.

<sup>&</sup>lt;sup>1</sup> The soft palate or velum pendulum, with the tongue-like little uvula attached to it below, may be seen by any one who will stand before a glass and put his mouth into the position for sounding 4h.

then the nasals are produced, whilst all the organs of the mouth are in precisely the same position as they were for the explosive consonants, and the sound is not complete till that position ceases. It is possible to produce them either with breath or voice; but it does not seem that any European nation has ever used breath-nasals. Therefore NG, N, and M, are nothing but nasal modifications of the voiced-sounds G, D, B¹. Similar modifications of vowels are clearly possible, and are actually used by the French in the words en, on, &c.: here the mouth is held in the required vowel-position, but some of the voice is suffered to escape through the pharynx.

While then the nasals belong to the continuous consonants, they yet have one property common with the momentary class, that they require complete contact of the mouth-organs. This is not the case with any other continuous sounds. In them the flow of the breath or voice is only slightly impeded, so that a certain amount of sound issues from the mouth before its full completion by the opening of the organs employed. Their different character, according to the difference of these organs, will be described immediately: but they may here be divided (as has been done by Mr Bell) into two classes distinguished by the nature of the contact. If the organs are in contact no longer entirely as for the shut consonants, but only at the sides, so as to leave a central aperture for the flow of the breath, we get the first class, to which belong the English sounds, Y, R, Sh, which is breathed, Zh, the same sound voiced and denoted in the word seizure by z (in fact the French J), S, Z (as in zest), Wh (really Hw), and W; also many other sounds in other languages, some of which will be given shortly: these may perhaps be called central letters. But if the contact be central, so that the air escapes by apertures at the side, a second class of con-

<sup>(2)</sup> central consonants,

<sup>(3)</sup> lateral conso-nants.

<sup>&</sup>lt;sup>1</sup> The common phrase that a person "speaks through his nose" when he has a cold, is therefore clearly erroneous. He ought to speak through his nose, but cannot; the ends of the apertures being closed: therefore instead of m he sounds nearly a b: and instead of n either a d or an  $l_*$ 

tinuous sounds is produced, among which are the English L, Th (breathed as in thin, voiced as in then), F and V: let us call these lateral letters. This distinction may be seen by contrasting the English R and L. In both the fore part of the tongue is raised to the fore part of the palate: so far the method of production is the same: but in R the whole of the mouth is closed by the tongue except a very small portion of the centre of the palatal arch, by which the voice escapes<sup>1</sup>; whilst in L that very same portion of the palate is covered by the tip of the tongue, and the voice escapes past the sides. The importance of the distinction is this: we see from it how easily letters so cognate in their formation can pass one into the other: which is notably true of R and L.

(4) laxly vibrated or trilled consonants.

A further class of sounds is distinguished by Mr Bell as being produced by a "lax vibration of the approximated organs." To this belongs the R heard in Scotland and France, and (rather modified) in parts of Germany—a roughly trilled letter, which is produced by laying the fore part of the tongue loosely against the fore part of the palate and causing it to vibrate with a strong breath. This differs essentially from the English R, in which a trill is either not at all or scarcely heard. A similar lax approximation of the uvula to the back of the tongue, and vibration from a smart breath, is said to produce the Northumberland burr.

We have thus seen that consonants are momentary, or continuous, whether central, or lateral, or vibrated. Let us now make a cross division of the same according to the organs employed in their production<sup>2</sup>.

If we commence with the first portion of the air-tube which begins with the glottis and ends with the lip, the

II. Consonants arranged

<sup>1</sup> This is not meant as a full description of R.

<sup>&</sup>lt;sup>2</sup> Much light will be thrown on this part of the subject by consulting the diagrams in Max Müller's second series (3rd Lecture), or Mr Bell's in English Visible Speech for the Million,—price one shilling. The description of the organs of speech by Prof. Huxley, in his Elementary Lessons on Physiology, is exceedingly clear.

first sound which seems to be consonantal, is H. Prof. Lepsius holds that we pronounce this sound below the guttural point immediately at the larynx; and proposes to make it a member of a "faucal" or "laryngal" class, the importance of which lies chiefly in Semitic speech. This is of course the spiritus asper of the Greeks. The spiritus lenis, according to the same authority, is "the sound produced by closing the throat and then opening it to produce a vowel:" for example, in sounding the words "go 'over," care being taken that the glottis is, closed between the two words: in this case a slight gurgling sound is distinctly heard before the second o: but if the current of breath is maintained, the vowel will be pronounced perfectly pure, and the "soft breath" will not be heard. The spiritus lenis however does not stand to the asper as a voiced to a voiceless sound, because the chords are not stretched, but only brought nearer, so as to narrow the glottis2. Yet this spiritus lenis is so classified both by

according to the organs employed:
(i.) faucals (?)

<sup>1</sup> Standard Alphabet, p. 67.

<sup>2</sup> This is also Brücke's account, see M. M. 2, 128. It seems to me that the means by which the chordae vocales can be put into such a position as to produce sound are twofold; first, by the downward motion of the thyroid cartilage, by which the chords are necessarily stretched, and slightly approximate; secondly, by the closing of the two arytenoid cartilages, which necessarily bring the chords together, but need not necessarily stretch them, at least not so much as to make them vibrate clearly on the passage of a current of air. This I take to be the position intended in the text above.

In the account which I have given at page 64, that the hard sounds are produced without voice or vibration of the chordae vocales, while there is such voice when the soft sounds are produced, I have followed Brücke, the most eminent writer on the physiology of speechl. Yet I cannot repress a suspicion that the difference between the two may after all be only one of degree, and not of kind, that there must be some approximation of the chordae even for hard letters. If the glottis be perfectly open, how do hard sounds differ from mere breath, which may be articulated in the mouth without ever producing a k or a p? It seems to me that for all consonants the edges of the chords must be approximated by the closing of the arytenoid cartilages, but approximated slightly for the hard and more completely for the soft consonants: perhaps in the latter case there is more of that perfect tension, caused by the action of the thyroid, which is doubtless necessary for the full vibration of the chords in vowel-sound. In this case the spiritus lenis would really stand to the spiritus asper exactly in the relation of a soft to a hard consonant, and Max Müller's arrangement would be justified.

Lepsius' and by Max Müller: by the latter on the ground that "in pronouncing it more or less distinctly the breath is checked near the chordae vocales, and can be there intoned2."

Different view of the nature of

A different view of the character of the H sound is given by Prof. Whitney and by Mr M. Bell: who working quite separately are in this matter in substantial accord. According to the former, "H is the corresponding surd to all those classes of sound which have not each its own special surd3." And the latter says4, "H is to the vowels exactly what P is to B, F to V, S to Z, &c.—a breathvariety of the same formations." Prof. Whitney will not allow that H when followed by a vowel has any independent existence: there is one position of the mouth, and but one, for what we commonly regard as two sounds in ha, he, ho, &c. He says, "H is an anomalous member of the alphabet. Every other letter represents a distinct position of the organs of the mouth, through which alone it can be uttered: the h has no position of its own, but is uttered in the following letter. When we say ha, there is no shifting of place of the mouth organs, as we pass from the former to the latter sound: there is merely first an expiration of breath, then of sound, through the open throat.

But then Helmholtz's statement (which he quotes at 2, 131) that "the glottis is wide open with the tenues (hard letters) and therefore unable to sound" must be modified.

The double action upon the edges of the glottis mentioned above is not discriminated by the writers on linguistic science with whom I am acquainted; they also speak generally of "tension and approximation" as being necessary to sound, but without saying whether one is possible without the other. My own practical knowledge of the physiology of speech is very limited, being confined to the examination of specimens in the Cambridge Anatomical Museum, with the assistance and explanations kindly given by Prof. Humphry, and H. N. Martin, Esq. of Christ's College. So I only venture to make the above conjecture in a note whilst in the text I follow the received account. I notice that Prof. Huxley (Elements, p. 200) speaks of "parallelism of the edges of these chords," i.e. some approximation of them, as necessary to produce any sound; and the same is implied in the full account of the organs of speech given in Carpenter's *Physiology* (pp. 709—728), which however contains much that is quite erroneous about the actual sounds.

1 p. 76.

2 11. 130.

3 On Lepsius' Alphabet, p. 16, note.

<sup>1</sup> p. 76. <sup>2</sup> II. 100. <sup>4</sup> Principles, p. 38.

<sup>5</sup> Ib. p. 37.

So also when we pronounce he or who: the position of the tongue by which i is uttered, or that of the lips by which u is uttered, in those two words respectively, is taken up before the utterance of the h, not after it: there is again only a change from breath to sound as the material employed, no change as regards the oral modification to which the material is subjected." And the same conception is extended by both writers to the consonants: thus hy is regarded as the voiceless variety of y, just as p is of b. This theory seems to me more plausible with regard to the vowels than to the consonants. Yet even for the vowels, it will be observed that Prof. Whitney allows a change from breath to sound: he does not regard ha as simply a voiceless vowel: we have first breath, whence the aspiration; then sound, whence the a: but the position, he thinks, throughout is the same. I am no physiologist; but it appears to me quite conceivable that if the h be (according to Lepsius) a faucal consonant, it might be sounded so near to the glottis—the interval between the emission of the breath for the h, and the voice for the a, might be so short—that the change from consonantal action to vowel position might be imperceptible, and so the idea might erroneously be formed that the position for the a was taken up before any sound is uttered. This doubt of the priority of the vowel position is confirmed when I pass to the parallel variety assigned to the consonants, hw to w, &c. When the Indo-European kwa was changed to the Gothic hwa, our "who," did the Goths put their mouths into position for the w before making the sound which in this case is (on any hypothesis) a remnant of a self-existent k? A further difficulty presents itself to me. By this theory—which is beautifully symmetrical—a voice-less counterpart is provided for every voiced consonant which has not got one: hy, hr, &c. Then where the voiceless variety does exist, it ought to be identical in sound with the corresponding voiced sound preceded by h. But is this so? Is hv, for example, identical with  $f^{1}$ ? No

doubt the aspiration may be made so strong that the difference disappears, but I think it is quite possible to sound hva distinct from fa. But this ought to be impossible if h has no independent existence, apart from the following sound. Again, what are we to say to those cases where his final, as in Sanskrit? Here there is no vowel for it to be merged in. This argument, it is true, needs some limitation: although h occurs at the end of numerous Sanskrit bases, it is changed in all the cases of the noun which occur in actual use by the addition of the suffixes: e.g. the base Kâmaduh becomes in the nom. Kâmaduk, acc. Kâmaduham, &c., and probably even the vocative, which generally is the pure base, here, as in some other cases, follows the nominative. So also many roots end in h, but when they appear as verbs the h is never final<sup>2</sup>. The Indian visarga too, which is not h but a very weak aspiration, taking the place of final s under certain conditions. is now at least barely audible: Prof. M. Williams compares the evanescent sound of s in French in such words as les. Still it is perfectly possible to sound h final in India; and I am assured by Prof. Cowell, that the difference, e.g., beween va and vah in the mouth of a Pandit is perfectly distinct. But this again would be impossible, if h is only implied in a following letter's.

I incline to the old belief that h is a genuine conso-

<sup>&</sup>lt;sup>1</sup> F is voiceless, corresponding to v which is voiced.

<sup>&</sup>lt;sup>2</sup> Prof. Cowell tells me that in Bengâli, where the a final in Sanskrit names is regularly dropped (e.g. Râm for Râma), it is retained after h alone.

<sup>&</sup>lt;sup>3</sup> Prof. Whitney has discussed these objections at some length in the Transactions of the Philological Society (London), 1873—4, pp. 321—3. I must refer those who are interested in the matter to his own statement of his opinions: I regret that I have so far misunderstood him before as to combat (in part) what is not his view but Mr Bell's: as against Mr Bell it may still stand. Prof. Whitney's own doctrine is to my mind much more incredible, if I understand it rightly: in hwa he considers that the h was "a breath through the position of the w:" that is, I suppose hwa = hw + w + a. Similarly h at the end of a word "is pronounced in the position of its predecessor instead of its successor: the h of ih is like that of hi, that of uh, like that of hu and so on: except so far as it is thickened into a ch-sound, it has no place of its own when final

nant, though produced extremely near the glottis, in consequence of which it readily combines so much with a following vowel, as to seem to be produced in the same act. I also think that there may be a soft h, which differs from the ordinary h almost, if not quite as much, as any soft consonant differs from the corresponding hard: and that this soft h differed infinitesimally (if at all 1) from the breath heard after the momentary sound in the original aspirates.

Next in order come the undoubted consonants K, G, and NG. These are formed by bringing the root of the tongue against the soft palate. The position of the organs within the mouth is the same for all: the difference between K and G has been already mentioned: one is formed out of breath, the other out of voice. In sounding NG, as in the other nasals, the soft palate is lowered so as to uncover the end of the nasal tubes in the pharynx. It differs from them in that all the voice passes through the nostrils; whilst in n and m much escapes by the mouth. The reason of this is that the check is applied as far back in the mouth as possible. Since then there is a perfectly open passage through the nasal tubes, NG is almost a vowel: still it cannot be considered as absolutely complete until the mouth-organs are separated. There is a want of distinctness, if the sound is terminated not by separating the palate and tongue, but by closing the windpipe 2. This sound is very common in English, especially at the end of a word: which is the cause why the French nasal vowels (en, on, &c.) constantly receive this sound from Englishmen. If the tongue be kept in the same position, but in looser contact with the palate, so as to produce continuous sounds, we get a central pair (voiceless and voiced) not

(ii.) back-palatals, or "gut-turals," k, g, ng, ch (Germ.), g

any more than when initial." I certainly retain my belief that h in such a case has a distinct position of its own, which is not that of i or u, and which need not be that of ch, though from being a more difficult sound and produced farther back it may be changed into ch.

See note on page 69.
2 Principles, p. 50.

(iii.) middle-palatals," or "palatals," ch (?), j (?), ç, ch (Germ. soft), y, occurring in English, but in the German Bach and Tage: for the corresponding lateral sounds, Mr Bell can suggest nothing but the hiss of wildfowl (voiceless), and a Gaelic l (voiced). None of these continuous sounds were Indo-European. This class is commonly, though not correctly, called guttural. A more correct term would be Back-palatal: but the old term will be retained as well known and convenient.

The next class is formed by the middle of the tongue against the hard palate. Strange to say, it is doubted whether any momentary sounds belong to this class. In Sanskrit we find ch and j, which are now pronounced as in English cheer and jeer. Nearly all physiologists are agreed that these are double sounds: that ch=tsh and j=dzh. Consequently, Prof. Lepsius is certain that the old Sanskrit pronunciation must have been different, since none but single sounds were represented in Devanagarî by single symbols. What this single sound may have been he does not suggest: but he puts a symbol for it into his alphabet (k'), the same which is commonly used for the modern sound). It may have been something like that heard in the vulgar English "kyind" for kind, where the parasitic y turns the k into something between ch and k: and in all languages where the sound ch occurs, it has been formed from k by some such corruption; cha (Sk.) is from original ka (Lat. que), just as English "church" is from "kirk," and the Italian cima shews its origin by its spelling. I am not however sure that the English ch is necessarily a compound sound. It has a constant tendency to become so, by prefixing a parasitic t: but I believe that it is possible to pronounce it pure: and that this pure sound may be the Sanskrit ch. It seems to me impossible that there should be no momentary sound between  $\hat{k}$  and t. and some evidence that such a sound existed will be given in the next chapter. The nasal of this class is found in the Asiatic languages; it was sounded probably as the qn in Italian "Campagna," The continuous sounds are numerous in this class. If the contact be made slightly but without | varying the position from that for ch, we get a voiceless sound, which is heard in the German ich, and is at least not unlike the initial sound of our "hew" (i.e. hyoo): the voiced sound is the common Y of "yew." To this class also must be referred the much-discussed Sanskrit palatal s, written as s by most English writers on Sanskrit, as s by Lepsius, as c by others: I prefer the last symbol as pointing to the historical fact, that this sound, like that of ch and j, was corrupted from the gutturals. As Lepsius observes, Englishmen in sounding the German ch in "ich," &c. frequently produce a sibilant instead. If, therefore, we pronounce that ch as well as we can expect to do, we shall pretty nearly pronounce the Sanskrit c. These continuous sounds are all central: there are no lateral sounds' of this class, which should correctly be called Middle-palatal, but for convenience may be called Palatal simply. Of all its members only y seems to be Indo-European.

From this class the natural transition would seem to be to a Front-palatal class, formed by the tip of the tongue. But there are sounds which lie between the two classes. Thus it is possible to raise the tongue to the whole of the middle and front of the palate: and thus we get—no momentary—but the continuous sounds S and Z as in "advice" (s) and "advise" (z). These letters are commonly regarded as dentals. In reality however if the tip of the tongue once touch the teeth the sound is no longer s but th, in fact a lisp is produced 2. A very slight modification of this position gives the pair Sh and Zh, as in sure (sh), pleasure (zh). For these the middle part of the tongue is not so much raised, and the point is drawn back: the

2 Principles, p. 182.

(iv.) mixed-palatals, s, z, sh, zh,

<sup>1</sup> Mr Bell assigns the two English sounds of Th (b and &) to this class as laterals on the ground that the middle of the tongue (he rather deceivingly calls the middle the front) is raised in pronouncing them. To me the position of the middle of the tongue seems to be unimportant—in Max Muller's diagram (2. 134) it is even slightly depressed—and the tip to be the only necessary agent. See below, p. 78. It is however quite possible to sound them with the middle of the tongue raised.

aperture is therefore somewhat increased. There is no natural tendency however of s to pass into sh except under assimilating influence, e.g. when a German says "shtein" for "stein." Out of this class the voiceless s is Indo-European. The best name for these sounds would be Mixed-palatals, but the difference being only slight, they are always classified with the Front-palatals; but it should be remembered that they are properly sounded farther back in the mouth

(v.) linquals or cerebrals. t, d, n, s,

But we are not yet past the middle palate: though the class of which we have to speak need not detain us long. I mean the Indian Linguals, or Cerebrals—neither name quite describes them—which are said to be sounded by bringing the lower surface of the tongue against the roof of the palate. Practically then the agents in their production are the tip of the tongue and the middle of the palate. The sounds are four, T, D, N, S; the dot beneath them is the diacritical mark of Lepsius and most other philologists. Their history is tolerably clear: they arise from the simpler T, D, &c., primarily through the influence of a neighbouring  $r^2$ : afterwards the cerebrals, so produced, themselves spread the infection. The r itself was lost in so doing; e.g. karta became kata, or, more rarely, assimilated as in bhatta for bharta. Now in pronouncing r the tip of the tongue is bent slightly back, almost exactly as I have described it above. If then after sounding this r, the tongue be kept in the same position instead of being moved forward to the ordinary position for t, the result is t; but the contact being complete for t instead of being imperfect for r, the stronger letter forced the weaker out. The change from t to t must certainly

<sup>2</sup> See Bühler's Essay, epitomised in Ferrar's Comp. Grammar; where many illustrations are given.

 $<sup>^1</sup>$  The diagram given by Max Müller for sh differs considerably from Mr Bell's; it is very like his diagram for r, except that the point of the tongue is not fully raised. So far as I am able to judge, Mr Bell's seems the more exact of the two.

appear to be from an easier to a more difficult sound; but when t is regarded as the single result of the compound rt, the change will cease to surprise us. The sound of s differs very slightly from our sh already described; the tongue must be drawn a very little farther back, and the point slightly raised.

We now come to the Front-palatals, generally called Dentals. In not one of them however is the tongue commonly pressed against the teeth, though variations of them may be formed in that way: but the point of the tongue is brought against the front of the palate immediately behind the gums. Thus we get our English T, D, and N, all shut sounds, for which the mouth is in the same position. Not very different is that for our continuous central R, as in "row;" in which the tip is brought close to the palate, but without absolute contact, so that the air passes over it 1. The difference between this sound and that heard in most modern languages is the absence of vibration, or at all events the very slight motion. In this respect English agrees with Sanskrit: where the vowel ri is more like the vibrated or trilled r. It is a voiced sound: the voiceless r being heard by Mr Bell in the French "théâtre," &c. Exactly corresponding to the central R is the lateral L. If, instead of obstructing the breath at the sides of the mouth, so that the current of air passes only over the point, we press the point firmly against the palate just as in T, D, but (not as in those sounds) prevent the tongue from pressing against the sides of the mouth, then we get L. Here, as has often been pointed out, the configuration of the mouth is so open as almost to constitute a vowel, but the sound is completed by the withdrawal of the tongue. and so comes under the definition of a consonant?. Like r it is a voiced letter, but here again Mr Bell detects a

<sup>(</sup>vi.) frontpalatals or
"dentals,"
t, d, n
(English),
r, l,

<sup>1</sup> The sound of r in words like are, our, &c. is different from this, and will be described afterwards. It is a "glide;" see the account of the yowels.

<sup>&</sup>lt;sup>2</sup> Principles, p. 194.

t, d, n (Sanskrit),

perhap

voiceless l in French "temple"." R is Indo-European: perhaps also L.

Genuine dentals are found in Sanskrit. The Sanskrit T, D, and N are pronounced by bringing the tip of the tongue not against the palate, but against the edge of the upper teeth. This is the reason why the Hindus transcribe our dentals by their cerebrals, e. g. direktar, for Director2: not that the cerebrals exactly correspond, but because they are nearer our sounds than the true dentals are. In fact the Indian t and d are the momentary sounds, corresponding to our continuous sounds b and & (Th and Dh): and beginners are advised (I am told by Prof. Cowell) to pronounce at first the Hindu t by our th, as a less error, and to obviate the certain confusion caused by using our own t. I do not know whether the dental or the palatal t and d was the original Indo-European sound: but probably the latter. There are no central continuous dentals: indeed their formation is clearly impossible. But p and 8 are lateral dentals. Here the contact between the teeth and the tongue is only complete in the centre, and the breath escapes over the sides of the tongue. It is unimportant whether the central part of the tongue be kept sunk or not: if it be raised, as has already been pointed out, the position is the same as for s, except that the point of the tongue touches the teeth, while in s it does not. The sound of b (the Anglo-Saxon "Thorn") is that of th in English thin and modern Greek  $\theta$ , where it is probably corrupted from an aspirate t'h. The sound of & (A. S. "Edh") is heard in then, and is also that of Danish d (in certain cases), of Spanish d and modern Greek δ. Neither sound is Indo-European: neither is found in Sanskrit, or

 $\flat (th), \ \delta (dh),$ 

<sup>&</sup>lt;sup>1</sup> Visible Speech, p. 93. In Principles &c., p. 57, he considered that the Welsh ll was this voiceless sound; but in his later work he gives ll a mixed origin, from the point and middle of the tongue both raised as in sh; but differing from that articulation in that the sound is lateral.

<sup>&</sup>lt;sup>2</sup> Max Müller, Sanskrit Grammar, p. 8.

in Zend (except very rarely after r or  $w^1$ ); they are curiously sporadic developments of the West.

(vii.) labiodentals, f,

v (Eng-

lish).

CH. IV.

The next class is called the Labiodental. It consists of but two lateral continuous sounds—our English F and v. In producing these the upper teeth are pressed upon the lower lip, the air escaping between the sides of the lip and the teeth. The pronunciation of these letters will require considerable discussion when we come to the account of Greek and Latin variations. The sound of v, which is now heard "in England, France, North Germany, India<sup>2</sup>," &c., is generally supposed to have been Indo-European: but it is questionable whether that letter did not really fall under the next class.

(viii.) labials, p, b, m, hw, w, f (?), v (central Germ.).

Lastly, we have the Labial class—that formed by both the lips. The shut sounds are P, B, M. As in the case of the other nasals, the mouth is in precisely the same position and deals with the same material for m as for b: but, as was pointed out above, the mouth must be filled with air in sounding m, whereas in sounding ng almost the whole passes to the nostrils. Accordingly, whilst a tolerably clear ng can be produced without removal of the tongue from the back palate, only a very indistinct m is heard without the parting of the lips. The continuous central labial is w, which is voiced; as has been already said, a voiceless w is perhaps heard in the common English sound wh (i.e. hw). In sounding w the inner edges of the lips are put closely together, and the sound issues through an aperture in the centre; the position is the same as for u. It is indeed possible (as Mr Bell points out<sup>3</sup>) to pronounce w with a lateral as well as with a central opening: but the position is a very constrained one. The close affinity of this letter to u, and the ease with which the one sound is converted into the other in all languages, are strong arguments for assigning this rather than the labiodental v-sound to the original language.

<sup>1</sup> Haug's Grammar, p. 16.

2 Lepsius, p. 75.

3 Principles, p. 53.

There is however a truly labial pair of sounds,  $\mathbf{F}$  and  $\mathbf{V}$ , distinct from the labiodentals with the same symbols. These are formed by bringing the *outer* edges of the lips together, while the breath escapes laterally. The voiced  $\mathbf{V}$  is heard in Central Germany, e.g. in weg, and is also the sound of the Spanish b, and of the modern Greek  $\beta$ . This fact will be seen to have an important bearing on the question of the true sound of the Latin v. According to Mr Bell's diagram<sup>1</sup> there is a further difference between this  $\mathbf{V}$  and the English  $\mathbf{W}$ : this v is simply labial, the tongue lying at absolute rest in the bottom of the mouth: but in w the back of the tongue is almost in the position for sounding the back palatals. I do not know any language in which the labial f occurs.

We have thus traced the course of the breath or voice

in the formation of consonants through the whole length of the air-tube from the glottis to the outer edge of the lips. The only remaining sound commonly heard in modern speech is the vibrated r, the rough trill: the formation of which has been sufficiently described already?. The results are given in the accompanying table. It remains now to be seen how far these physiological considerations can supply us with any scale of sounds, ranged accordingly to the difficulty of their production, which may throw light on the changes which we shall find to have taken place in Greek and Latin. I do not propose to lay down any absolute and invariable scale, and to say, this sound is universally more difficult than that, and therefore this or that change took place in Greek and Latin. I shall hereafter describe the process of change in each language as it is historically traceable. But I believe that each and every change had a reason; whether that reason was some peculiarity (as no doubt it generally was) of the special people, or whether it was some physiological fact which is of much wider and more general application. Let us see whether such facts can be obtained from the details given

2 At page 68.

General rules to determine the strength of sounds.

Names acce to Organs en	ording aployed.	Faucal	Ba Pal	ick atal	Central Palatal				Cerebral or Lingual		Front Palatal		Dental		Labio- dental		Labial			
Palate	е		ba	.ek	cen	tral	central	and front	cent	tral	fr	ont								
Tongu	ıe	back	ba	.ck	mid	dle		and point	род	int	po	oint	poi	nt						
Teet	h										1		upp	er	ирре	r				
Lip									-						lowe		edg		ou ed	iter ges
Momentary			K KH	G GH	Ch (?)	J (?)			ŢΗ	ĎН	riish TH	$\mathbf{D}$	HT RELIT	D DH			P PH	B BH		
	Shut			NG		Ņ				Ņ	En	N	Sar	N				M		
	Central				Ç		S (Sh)(less	Zh of each)	Ş		\$ **							1	1	1
Continuous		H Soft H(?)	Ch ("nach")	G (" tage")	Ch (" ich")	Y						R (English)					H#	W		
	Lateral											L	þ (th)	さ (th for dh)	F	v		1	F	V
	Vibrated			North- umbrian burr  German uvula- vibration				Scotch and French												
Received N	Names	Gutt	ural		Pala	atal	De	ntal	Cere	bral		De	ntal		Labident:			Lal	oial	

above. It is quite possible that we may interpret those details wrongly, or apply right conclusions erroneously. If so, it is only to be hoped that subsequent research may set us right<sup>1</sup>.

Momentary sounds stronger than protractible.

First of all, we may assert with confidence that a momentary sound is stronger than a continuous one, and therefore we may expect to find, as we actually do, that a momentary sound passes into a continuous one, but not vice versa, except from some assimilating influence which is sufficient to explain the apparent irregularity. It is clear from the nature of the sounds that the complete check given for a moment to the breath must require a stronger effort on the part of the organs of speech, than is needed where there is no perfect stoppage, but the stream of air is suffered to flow on in a slightly altered current until it is exhausted; just as the mill-dam endures a more violent pressure than the breakwater over which the stream rushes.

It is quite true that a protractible sound may be made more difficult than a momentary one by extreme prolongation. A smaller effort extended over a longer time may be made more than equivalent in labour to a greater effort lasting a shorter time. The effort required for any sound may be greatly varied at will by the same man. Even for momentary sounds the check may be made more intense by expelling the air from the lungs by a violent jerk; and continuous sounds (as I have said) may be greatly prolonged so as to increase the effort greatly. But it should never be forgotten that in ordinary conversation people are not experimenting on the powers of sounds: they speak with a very slightly varying ratio of power for each sound, subject to special modifications for emphasis; and these affect the vowels principally, though the consonants

¹ In this (third) edition I have considerably expanded the following discussion and endeavoured to meet objections to it. Some statements, which I now think no longer tenable, have been withdrawn: and sometimes a second explanation has been given as at least possible.

<sup>&</sup>lt;sup>2</sup> This is rightly pointed out by Mr Fennell (Attempt, &c. p. 24).

may also be varied to an appreciable degree. Obviously in protracting any sound beyond its normal length for each man we have an exertion of will: a man is willing to make a certain effort for a certain purpose. But I have nothing to do with such cases: I am dealing with the variations of every-day speech in which we are not thinking of the relative strength of sound. In speaking without special stress the rule which I have given above holds good.

It is sometimes objected that children learn to articulate momentary sounds sooner than protracted ones: and that therefore they must be more easy, not more difficult. I do not think this objection valid. The production of momentary sounds is not a super-infantile difficulty. It may be that they result from more distinct positions of the organs of speech and are therefore apprehended more easily: and the production of all sounds is simply a matter of learning—an effort of the will which commonly prevents that corruption of sounds of which we are speaking. The point maintained is that when both sounds—momentary and protracted—have been acquired, the second class is practically found to require less effort than the first.

So in the infancy of the race it was natural that the explosive sounds should be acquired first, then by degrees the others were produced, many of them, as we have seen, only after the sundering of the parent family. There is nothing in all this to shew that f and v are not easier sounds than p and b after both classes have been apprehended.

Hard sounds apparently stronger than soft, each in Next, among the momentary sounds, what is the relation of the hard to the soft, each in its own class? The difference of effort in producing the two sounds is hardly perceptible. Physiologically we have seen that the dif-

Neglect of this obvious principle seems to me to have led Mr Fennell to enunciate some undeniable axioms, which do not affect the argument.
Whitney, l. l. p. 321.

ference between them is this; a greater rush of air passes through the glottis for the hard than for the soft sound, because the glottis is at least more open for the first class; whether it be entirely open or not is not material. It is barely conceivable that this greater rush is caused by greater initial velocity for each hard sound than for each soft one. But, whatever be the cause of it, greater effort is needed to check the fuller column of air, though not so much greater as to be necessarily perceptible. It is not necessary that man should consciously economise his labour at each utterance: it is sufficient for my principle that he should consciously or unconsciously form such habits as actually involve the least expenditure of muscular energy, even where the saving may be infinitesimally It is however possible that the action of the muscles, which partially close the glottis for each soft consonant, may neutralise this small saving of labour in the mouth organs. It cannot be proved that this is not so2: and therefore this explanation, which I formerly gave as the only one, I now consider doubtful. It is possible that the change from hard to soft letters (not a very common one in either Greek or Latin) may be due, as Prof. Whitney thinks<sup>8</sup>, to the assimilating effect of the adjoining vowels, which are soft. The same explanation, so far as medial consonants are concerned, has been put forward independently by Mr Fennell, but it seems equally applicable to initial consonants followed by vowels: when followed by a soft consonant, as is most commonly the case (e.g. gracilis, where k is the original sound), the change is clearly due to assimilation. If vowels have the same effect, the cause is one throughout, and comes, equally as before, under the general principle of phonetic change, though acting in a different way—by assimilation, not mere substitution. There must be some physiological reason to explain the fact that in almost every language

their own class: but this is uncertain.

<sup>&</sup>lt;sup>1</sup> See page 69, note. <sup>2</sup> Fennell, *l.c.* p. 21.

the hard passes into the soft, so far as change between them takes place at all. The only exceptions I know are that part of the Teutonic Lautverschiebung, or "shifting of sound," by which g becomes k, d becomes t, and b becomes p: and a certain tendency in the same direction in modern Welsh, not, I think, in the older Keltic, e.g. to pronounce "God" as Cot. Sometimes we find savages who pronounce no soft sounds at all, only hard ones: but this is different. I grant the difficulty of the Teutonic change, and can only account for it as an instance of the striving for distinctness<sup>1</sup>, which sometimes acts counter to the principle of phonetic change. It may possibly be due to admixture of race.

Unaspirated sounds stronger than the corresponding aspirates.

Next, the aspirate is weaker than the corresponding unaspirated letter. This follows from the nature of the aspirates, of which I have already said something2, and shall have more to say hereafter: the breath heard in each case follows upon less permanent, that is, less strong, contact. On this theory it no longer seems unnatural that the more voluminous kh should be weaker than k, or gh than g. But when the sound denoted here by h became at last, as I believe it did, not a subsidiary breath, but an independent sound, the spiritus asper; then kh, gh, &c. must be treated as compounds, subject to the ordinary influences which affect compounds, such as loss of one of the members, or assimilation of one member by the other. This is the reason why, though gh be weaker than g, we can yet find in Latin, and perhaps in Greek, g in the place of original gh: e.g. ang-ustus from Indo-European AGH; gh has become a double sound, and the h has been dropped from the end of the compound. That the aspirates were in their origin later than the unaspirated letters, can be best seen in Sanskrit3—a language which especially deserves our thanks for performing within historical times so many of the oldest processes of language.

What now is the relation of one hard to another hard?

See Chapter 1. p. 4: and v. note 1, 2 See p. 65. 3 Ib.

Of the different

What law of strength governs the exchange which we sometimes find between one class and another, guttural and dental, dental and labial, &c.? Where there is a complete check, the rule seems to be absolute that their strength is less as their distance from the lungs is greater; that is, that the gutturals are stronger than the palatals (in those languages which possess palatals), the palatals than the dentals and the labials: and this is the order of the consonants given by the acute Indian grammarians, doubtless intentionally. The current of air is strongest at the outset, and gradually grows weaker. Therefore the minimum effort required to stop it at the lips is less than in the throat: in other words, a labial is naturally a weaker sound than a guttural. Next, the muscular effort required to put the mouth into the position for sounding k will generally be allowed by those who have tried, to be greater than that required for p; though no positive proof of this is possible. For these two reasons we must expect k to pass into p, but never without strong reason allow that p can pass into k. Here again the Sanskrit stands us in good stead by its greater number of consonants. The theory, that the guttural k is naturally the strongest of all sounds, is borne out by the fact that k actually passes into the palatal ch but not ch into k: when we have the double form in a group of Sanskrit words, we find regularly k in corresponding words of other languages; so that ch is clearly a Sanskrit weakening. The common substitution by children of dentals for gutturals is another argument for the greater strength of the latter class. This is not (so far as my experience goes) because the child is unable or has not learnt to sound a guttural; but because of the greater muscular difficulty of the position. Indeed a few children sound gutturals before they sound dentals: but I never heard a child substitute a guttural for a dental<sup>1</sup>. Lastly, they hardly appear in terminations, where

classes the gutturals are the

strongest.

<sup>. 1</sup> Mr Fennell's explanation of this habit in children is untenable. He is arguing (p. 29) that language is learnt by imitation, and that a

ease of sound is most important: or when they do, yet never as the second element of a consonantal group, not tk, dg but kt, gd: this argument indeed cannot be pressed to its full result, for we find in terminations pt and bd, as well as kt and gd, so that by this reasoning p and b ought to be stronger sounds than t and d. But the reason here seems to be that labials, which require perfect closing of the lips, are ill suited for the end of a word, where we instinctively prefer those sounds in which the breath is not articulated by the lips, as among the vowels e rather than either o or u. Probably indeed dentals and labials do not differ much in strength, but still, in the few cases of exchange, it is the dental that seems to pass into the labial.

Different explanation given by Prof. Whitney. Prof. Whitney gives a different account of the immediate cause of these changes, which deserves consideration. "The principle of ease," he says¹, "is a true one, but it requires to be put in a different form. In themselves, as articulations, the extreme sounds are as easy as the medial ones²—if anything, easier: their sharper and broader differences are more readily apprehended, their decided articulating positions more readily caught and imitated. When however they come to be put together in connected and rapid utterance, with constant transition from vowel to consonant, and from consonant to vowel, the case is somewhat changed. Experience teaches (unconsciously, of course) that the transitions from very open to very close positions are longer and more difficult, that they require a greater expenditure of muscular

guttural changes to a labial because the eye assists the ear. This ingenious explanation may have some truth in it; though I do not believe that children learn actual sounds by watching the lips of their elders. But be that as it may, the corruption of gutturals by children is not in the least explained thereby. A child says "det" instead of "get": and does not say "bet." Imitation has no place here.

<sup>&</sup>lt;sup>1</sup> Trans. l. c. p. 320. <sup>2</sup> These terms refer to Prof. Whitney's arrangement of all sounds in three lines, each beginning with a and passing to the momentary consonants K, T, P, respectively, through the cognate vowels semivowels and other protracted sounds. See note on p. 62.

force than the transitions between more medial positions of the organs; and the tongue gradually finds out for itself those medial positions. It is thus the combination and collision of open vowel and close consonant, in the rapid utterance of the practised speaker, that tends toward a modification in the line of less distinction. toward the production, as substitutes, of sounds in which the mouth organs have a less distance to traverse in going from one to the other. The consonants and vowels become to a certain extent assimilated to one another; the consonant is vocalized, that is to say, made opener in position; and the vowel is consonantized, that is, made closer in position. And the intermediate places of the alphabetic system are filled up with medial sounds, which, though even harder in themselves, are an aid to the fluency of continuous speech, and which the child therefore is forced to learn from the example of the older and more rapid speaker." That is to say, the changes which have been described as simple substitutions—of a protracted sound for a momentary one, of a soft sound for a hard, of an aspirated sound for an unaspirated—are examples rather of assimilation on a very large scale, though none the less the result of economizing muscular effort. To this theory little a priori objection can be taken. It is not indeed clear, upon Prof. Whitney's own arrangement, e.g. of the guttural line—a,  $a_e$ , e, i, y,  $\dot{n}$ , h, zh, sh, g (gh), k—in which a and k are the extremes, why a should not pass into y, or k into i, since there is no essential difference in character between the vowels and consonants in the line. But this theory does not explain the transition of sounds belonging to one line into sounds belonging to another—of k, one extreme, into t, another extreme: and, it may be observed here, Prof. Whitney's three lines are insufficient to express the physical distinction of consonants; thus he includes y, sh. and zh among gutturals: which they certainly are not: so that the number of changes left unexplained is greater than would at first appear. However, there may be a

CH. IV.

General rules hardly possible for continuous

sounds.

Among the nasals m may be stronger than n.

Of the spirants, y is the strongest;

h is the weakest in Greek.

S is stronger than r.

different cause for these latter changes, and Prof. Whitney's theory may be still true for the first three kinds.

I have thus set forth the sort of changes we must expect to find among momentary sounds or between momentary and continuous sounds. For the continuous sounds themselves it is less easy to lay down rules. are in their nature much less definite than the momentary; and much depends on the length of time during which they are sounded: the action of the will has more play in their case than for the momentary sound which cannot be prolonged: therefore the exchange between them is more irregular and varies more in different languages. The nasals, as we have seen, are to some extent dependent on other stronger consonants; the guttural nasal indeed notoften standing single. Curtius thinks that where we find m and n in corresponding words the m is the stronger. But most of his examples (e.g. δόμον but domum, Sanskrit damam, and the German Faden for old Fadem) are of final m, which, like other labials, is inconvenient at the end of a word. If we assume the strength of the spirants in the order of their pronunciation, we should get y, s, v, which is probably correct, but they do not seem to interchange much. Certainly neither of the last two ever passes into y; and Curtius thinks even the few cases where we find F on inscriptions instead of original y, e.g. Fότι, are pure mistakes in writing; it being known that some letter had dropped, and more trace of v having been left than of v. The history of h differs for different languages. In Greek it is always the remnant of one of the spirants, and weaker than any of them; in Latin it has replaced gh. and seems to have been pretty strongly sounded. S and r are pronounced alike with the point of the tongue; but in s the back of the tongue is also employed; in r (at least in English r) the point of the tongue alone is raised to the front of the palate: for the vibrated r, the tongue is in very much the same position as for s, but (ex hypothesi) is held much more loosely. Whichever then was the sound of the Latin r, or the Laconian  $\rho$ , we can understand the transition from s to those sounds.

Central
sounds
more difficult than
lateral.

CH. IV.

Central sounds appear to be more difficult than lateral. Here we should not feel sure of the fact from physiology, but the regular change of r into l, and s into th, is convincing. Where l has become r in modern Italian or French, the cause is probably dissimilation. as in old Latin: e.g. in "apôtre," for apostole; here the l, a lateral sound, which requires a central closure, was more difficult than a central one immediately after the central opening of t. R and l are pronounced at the same part of the palate; s and th are not so; but a looser th can be sounded without putting the tongue against the edge of the teeth, by laying the back of the tongue against the roof of the palate—not the mere point, which would produce  $l^1$ . In this th, the tongue may indeed touch the teeth, but this is not essential to the sound (as for the proper th). Prof. Huxley tells of a man whose tongue had been amputated, who could yet sound th: the contact must have been given by the stump of the tongue against the edge of the palate. S may however pass into the true th, if in sounding it the tongue be allowed to touch the teeth, because then central contact takes place, and the sound must be emitted laterally.

With respect to continuous labials I know no general rule that can be given. I think no language has more than one pair of them. R passes into w in lisping, which agrees with the natural order of the sounds; which order holds, as a rule, for continuous as well as for momentary sounds. But as they are less firm than momentary sounds there is more scope for assimilation, which may neutralise the common order.

R passes into w.

<sup>1</sup> It is this th probably which is oftenest substituted for s in lisping; and for which s is substituted, if such substitution ever takes place, which I greatly doubt. The instance "says for sayeth" (Prof. Mayor, l.c. p. 335) is, I think, an error; the two forms were distinct: "sayis" or "sayes" is old North English, both sing. and plur.; to which in old South English "saith" corresponds; though later "sayen" was the plural in use.

2 Elem. of Phys., p. 203.

CH. IV.

Classification of vowels.

It is more difficult to determine with exactness the true sound of vowels than of consonants. For many consonants there can be little or no variation: in whatever lands pand b are sounded they must be sounded at the same place; there can be no great range for k and g; and so The points too of contact, which give distinct difference of sound, are limited. But we can never be sure that we have obtained all the varieties of vowel-sound: they are unlimited. For our purpose however it is sufficient to point out the best marked points in the scale, in the assurance that if some of the Greek and Latin vowels did not exactly coincide with any of these, the difference could not have been great. As I said at the beginning, all vowels must be pronounced as in Italian, except English sounds which are given as examples in brackets; e.g. (ee) denotes the i sound. It is to be remembered that vowels are various open positions of the vocal tube, modifying in various ways the breath which has received tone from the vibration of the stretched chordæ vocales.

The two most important vowel classifications, with which I am acquainted, are those of Prof. Lepsius, and Mr Melville Bell. They differ considerably: that of Prof. Lepsius is best suited to render plain the historical development of vowel-sound in Greece and Italy, and will in the main be followed here. But Mr Bell's system is important in many ways, and as I shall take a good deal from it, it will be best briefly to describe it first.

Vowels and glides.

Mr Bell recognises in all thirty-six vowel sounds, and twelve "glides;" the latter being "transitional" sounds, which differ from consonants, in that the vocal tube is so open that there is no friction in the mouth: they would therefore be vowels, if they had any "fixed configuration," any permanent position; but they are sounded too short for this, and are essentially incapable of being prolonged. They principally occur as one of the two elements of a diphthong, and in this character they will come under our notice later on. Glides in English are frequent: thus the

y at the end of "day," is certainly not a full consonant; nor is it a vowel, for it cannot be prolonged: it is a "transitional" sound between the two. Other examples are the w in "now," the r in "are," and "our:" the slight prolongation of vowel-sound heard between a and r in "vary," &c.

Of the thirty-six vowels, nine are primary; that is, possessing the smallest opening of the vocal tube necessary to distinguish them from consonants. Three of these are formed with the back of the tongue, and so the position of the mouth does not differ much from that for k and g: these are called "back" vowels. Three are "front" vowels: for these the back of the tongue is raised to the arch of the palate, much as for y. The other three are called "mixed," because they combine the properties of each of these classes, being formed with the back of the tongue, but with the edges also raised to the sides of the The three vowels in each of these three classes are called "high," "mid," and "low," respectively, according to the degrees of elevation of the tongue. Thus, for example, the English (ee) in "eel," is technically called a "high front" vowel; the (u) in "up" is a "back mid." while the vowel of the French "que" is a "mixed mid2." Next, we have nine modifications of these primary vowels. called "wide" vowels. In these, "the resonance cavity is enlarged behind the configurative aperture3," by drawing back the soft palate and expanding the pharynx. By doing this, for example, when the tongue is in the same position as for sounding "eel," we get "ill"—a "high-front-wide." instead of a "high-front" vowel. Instead however of the terms "primary," and "wide," I shall use the terms "close," and "open," for these two classes respectively. as being already in use in some languages to express, I believe, the same distinction. Lastly, each one of these eighteen vowels may be modified in a further way-

and crosswise, three "high," three "mid," and three "low."

II. Nine
"wide" or
"open"
vowels,
modifications of
the nine
close
vowels.

III. Eigh: teen "round"

CH. IV.

I. Nine "primary" or "close" vowels.

<sup>(</sup>i) Three "back,"

<sup>(</sup>ii) three "front,"

<sup>(</sup>iii) three "mixed,"

<sup>1</sup> Visible Speech, p. 69 and 94.

<sup>&</sup>lt;sup>2</sup> See the Table at page 92.

<sup>3</sup> Ib. p. 71.

						Round	
		Back	Mixed	Front	Back	Mixed	Front
Α.	Open	āh măn (Scotch)	err	an man (Engl.)	Poll	-or	
Low	Close			ell	all Paul		"beurre"
	Open	ask	-al	air pair.	ore "chaud" pour	-ory	"jeu" "Göthe"
Middle	}			Ital. open e	Ital. open o		
Mi	ł	up	"que"	day	home	"homme"	" une"
	Close			pail	pole		
				Ital. close e			
		-tion	-es	ill	poor	-ure	
	Open			pill	pull		
High	ļ				Ital. close o		
	Close			ēel "ĭl"	pōol		"über"
				peel	" coupé"		

This table is taken from Visible Speech, p. 94, with two differences. I have employed the terms "open" and "close," instead of Mr Bell's "wide" and "primary;" and I have exhibited the "Low," "Middle," and "High" letters together. The examples above the line in such divisions are Mr Bell's own; in a few cases however. I have substituted examples, which he has elsewhere given, instead of some American and Cockney variations which he gives in this Table. I am responsible for everything below the line in each division. Where the space is blank, there is no English sound to give and none in dialectical English or foreign languages which seemed to me important for my present object. If indeed I had been consistent I should have omitted all the English final syllables which are so acutely distinguished by Mr Bell: but I thought it worth while to include all English variations which could be discriminated by any ear.

vowels.

modifications of

the first

eighteen.

thus giving us the whole thirty-six. The external sign of this modification is a contraction or "rounding" of the aperture of the lips, representing, as Mr Bell believes, a corresponding contraction of the guttural passage (the real cause of the change of sound) and probably also of the upper part of the larynx. If we "round" the vowel in "eel," for example, we get the German ü, "high-frontround," according to Mr Bell's arrangement, "in which the labial orifice is reduced to little more than a chink:" while the broad aperture of (ah), which is a "low-back-wide," is "rounded" to (o) in "on," "odd," &c. ("low-back-wide-round"), "by contracting only the corners of the lips'."

e e s

Out of these thirty-six sounds, twenty-two occur in English. But six of these, the open mixed-sounds, differ from each other very slightly. They are the sounds heard in "places" (High), "fatal" (Mid), "err" (Low), "pleasure" (High Round), "oratory" (Mid R.), "orator" (Low R.). It will be observed that five of these sounds occur in unaccented syllables: and that they all represent variations of what is commonly called the "neutral vowel," that sound to which the vowels of all unaccented syllables have a tendency to return, and which is also supposed to be heard in "but," "son," "fir," and to be sufficiently denoted by a single symbol, as by the e of Prof. Lepsius. At all events, Mr Bell's distinctions will not be required by us, but the existence of the neutral vowel itself must be borne in mind, as it undoubtedly occurs in every language. It is sometimes called the Urvocal—unfortunately, as that may be interpreted to mean that it is the vowel (instead of ah) from which other vowels can be traced. Its most typical formation is no doubt that given by Mr Bell for the a in fatal, where the tongue is in the position of perfect rest, without action of either the back or front part.

Number of English vowels.

The "neutral" vowel.

We start with the vowel a (ah) for two reasons. First, on physiological grounds—it is the vowel par excellence,

Reasons for commencing with a.

the most open vowel position: the back of the tongue is depressed beneath the soft palate, which however does not seem to be raised<sup>1</sup>: the lips are in the most open position, not "rounded." The second reason is found in the history of the vowels: we find, as a matter of experience, that when there has been a change between a and i, or a and u, the change has always been from a to i, or from a to u, and not the reverse. Without, then, asserting that there ever was a time when a existed, and i and u did not, we may yet fairly call a an older vowel, because in many cases i and u are demonstrably younger. It has been pointed out by Schleicher that a is more distinctly vocal than either i or u, because while they are closely cognate to y and w, it always preserves its full vowel character. These three vowels, a, i, and u belonged to the Indo-European language. Let us then make a our starting point, and proceed to investigate the relations of the other sounds to it.

Two lines of vowels necessary.

If the tongue were the only agent in producing the various positions which give the different vowel-sounds. we should have been able to start from a, where the tongue is in the lowest position, and arrange all the vowels in one scale, ending with the highest position, i.e. at i, that is (ee). But this is not so. It has been already pointed out that each vowel-sound so obtained can be modified by that contraction of the vocal tube which finds its outward expression in the greater roundness of the lip-This fact necessitates a second line, again commencing with a and running as far as u (oo): this at least is the extremity of the scale in England, but in pronouncing u the tongue is still at the back of the palate: if it be put through the same range of positions in this scale as in the other, the limit will be the German ". can hardly be doubted that these three English sounds. àh. ee. oo. represent the three original vowels A. I. U.

<sup>&</sup>lt;sup>1</sup> Max Müller (ii. 124) gives the result of Prof. Czermak's experiments, that the soft palate is lowest for a, then for e, o, u, i in order.

other sounds, so far as I know, have ever permanently usurped their place in any European language except our own.

Dubious vowels.

Now in each of these scales from a to i, and from a to u, there is a very great number of possible vowel-positions. I will point out only the most important in each scale. The first variations from a are however by no means easy to classify. There is a debateable land, and some sounds lie close on the unknown border-line. Such are the (a) and (u) in "ask" and "up"." By the (a) of "ask" is meant a middle sound between "ah" and "an," which is constantly heard in conversation, but which has never been definitely assigned by custom to any word; it is nearly always heard in "ask." There is a transition constantly going on in England from the full (ah) which survives now in so few words, to the (a) in "an," which perhaps belongs to no other language but the Sanskrit: and it would be quite possible to mark by a symbol some point in the intervening space, which should represent the (a) of "ask;" but this has never been done. This (a) is an open sound; the corresponding close sound is the (u) of "up:" which certainly, to my ear, seems very like the "neutral" vowel of unaccented syllables. These two sounds, then, I classify in neither scale: but between the first variations of each. First, in the scale from A to I, the "front" vowels, as they may be called, come the short English (ă) of "an," which is open, and the (ĕ) of "ell," which is close: for these the back of the tongue is low2, (though higher than for any vowel of the "back" class): and the point of the tongue is much depressed. Next to these, but produced by a considerable raising of both the back and front of the tongue, come the Italian open e (2) and close e (4). We

(i) The "front" rowels.

<sup>1</sup> I differ here from Mr Bell, who classes these as "mid-back" sounds, they seem to me "mixed." My arrangement is nearer to that of Prof.

<sup>&</sup>lt;sup>2</sup> I do not understand Mr Bell's diagram of the position of the tongue for these two sounds. It seems to me, after repeated experiments, that he has placed the back of the tongue much higher than it really is.

have no exact equivalent in common English for the open è, except in words ending with the glide r, e.g. "pair:" the close e is nearly our long English (a) when pronounced, as it almost always is, with a slight i-sound following it, in fact as a diphthong; whether the i be written or not, the pronunciation is the same, e.g. "pail" or "pale"." The vowel sound in "pail," if pronounced, as it is in some English dialects, e.g. in Cumberland, is more like the open  $e^2$ .

The last pair of sounds in this scale are open (i) and close (ee): they are heard in "pill" and "peel" respectively. For these the tongue is almost exactly in the same position as for the consonant y, the back and point being both raised as much as possible, but not of course so near the palate as to produce friction. We have thus marked all the principal points from the extremely open a (ah), to the extremely close i (ee). All of these come into the class of "Front Vowels."

(ii) The back and rounded vowels.

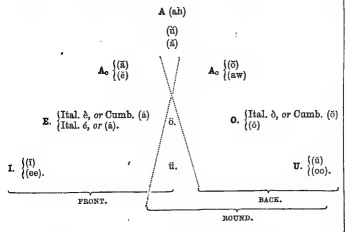
Next, let us take the list of "Back" and of "Rounded" vowels: in English they are identical: in French and German we have rounded front-vowels. First, come open (ŏ) and close (aw): heard in "Poll" (the bird) and "Paul." Next, come the Italian open à and the corresponding close sound, our (ō)3: therefore for classification it will probably be better to take our (ō) as the typical sound, and to regard the Italian d as a deviation from it. If close o be heard in "pole," the open o will be pretty nearly heard in the Cumberland variation of the same word, or in the word "pour," where r follows. For each of these o-sounds

3 The Italian close o seems to be nearer to u, or, as Mr Roby makes it, a "High Mixed Wide (i.e. open) Round."

<sup>1</sup> Compare Prof. Munro's Remarks on the Pronunciation of Latin, p. 6. 2 Mr Roby (Grammar, p. 9) makes the Italian open e a "front," that is a primary or close, not an open sound; the class to which, according to Mr Bell, "ell" belongs. Mr Roby himself compares the Scotch sound of "ell," which is certainly much more open. According to his arrangement, Italian open and close e do not fit into my system of the open and close vowels. There is also some discrepancy between us with respect to the open and close o. I am not competent to decide the question, but give my own arrangement as in my view most probable. Mr Bell does not deal with the Italian vowels.

the tongue is raised at the back from its position for (ŏ) and (aw); but not so much as for e in "pair" and "pale;" and the lip aperture is rounded. If now the mouth be placed in the position for "pail," and then rounded, the modified o of Germany (ö) or the French eu will be heard. Again, if the tongue be slightly raised from the position for "pole," and the lips very much contracted, we get the final English pair (ŭ) and (oo) in "pull" (open) and "pool" (close). The position of the tongue for this u (oo) bears the same relation to that for the consonant w, as that for i, mentioned above, bears to that for y. Lastly, if the lips be rounded while the tongue is in the position for the front vowel i, the result will be the German ü, and nearly the French u. It will be seen that the modified vowels  $\ddot{o}$  and  $\ddot{u}$  thus combine the characteristics of the two classes: in their tongue-position they belong to the first; in their rounded character to the second. They may therefore be fairly placed between them in the following "pyramid," the place which they occupy in that of Prof. Lepsius, though he gives no reason for putting them there.

Vowel pyramid.



The entire arrangement of the sounds is nearly that of Prof. Lepsius: but with the further distinction of open

7

and close sounds throughout, and of the round vowels, for which I am indebted to Mr Bell. In each couple of sounds the open vowel is placed above the close, so that the lines pass from the most open sound (ah) to the most close (ee), ii, and (oo). The symbols  $A_e$ ,  $A_o$  are employed to denote the sounds between a and e, and a and o, which occur at the beginning of these two lines. The marks of quantity above the English symbols must be understood as applying to the English only.

Terms
"open" and
"close,"
how far
convertible
with long
and short.

It will be observed that the terms "open," and "close," in the above classification, sometimes are equivalent to "short," and "long." This is always permissible in English, but not always in other languages. Thus in English it is unimportant whether we call the *i* in "sin" short or open, the ee in "seen" long or close. In the tone of each man's ordinary speech it is impossible to pronounce "sin" long, without its becoming "seen:" but in singing, it is quite possible to lengthen the i without letting it pass into ee. It is indeed possible, on the other hand, to pronounce in our natural tone "seen" short, that is, so that the vowel shall occupy no longer time than the i of "sin;" which is the only test of quantity. Practically however with us, "seen" is always longer than "sin:" therefore, as I said, the terms "open," and "short," are convertible in English; and also "long," and "close." The same may be said of u, open and close. But it must not be supposed that this convertibility is universal. In modern Italian, and in modern Greek, the short i is not the vowel sound of "sin," but really the short of "seen," that is, a short close vowel. Therefore we have four variations of i; short open, the English i; long open, in singing; short close, the Italian i: long close, the Italian i, and English ee, which are the same. We need not doubt that the Graeco-Italian long ī also was the last sound: but what was the Graeco-Italian 7? The only evidence that can be adduced, is the modern pronunciation of each language; in which there is no appearance of any variation.

Such arguments do not commonly carry much weight. When we find so much change taking place in the vocalism of a language in a few hundred years, how much greater changes may reasonably be expected to have occurred between the first centuries of the Christian era and our time? Constant change is the normal state of language: and absolute agreement of ancient and modern sounds is almost a suspicious circumstance. Yet here we may perhaps give more weight than usual to the evidence. for this reason: close i is the very thinnest sound in language: the resonance-cavity behind the organs which produce it is the smallest possible for any vowel. If therefore a vowel had once sunk to this sound, there was no further for it to go: it is therefore possible that the close imay have been reached even before our era, and so, except by some reversion of the natural order of phonetic change, it must have remained unchanged ever since: and it is in accordance with the early weakness of the Latin system that the vowel should soon sink as far as possible. The analogy however of the Italian e and o tends in the opposite direction. In Italian, open e and o represent short Latin e and o, with tolerable regularity: and close e and o represent Latin ē and ō. It seems to me therefore not possible to speak with certainty on the sound of Graeco-Italian  $\bar{i}$  and  $\bar{u}$ : but the sounds of  $\bar{i}$  and  $\bar{u}$  are fairly certain.

The results of this description of the vowels, so far as they shew us the changes which we may à priori expect to find in any given language, may be very briefly stated. We cannot expect to find nearly so much accordance as we found in the general principles of consonantal change. The tendencies of phonetic and dynamic change (or of

General rules of vowel strength.

<sup>1</sup> It will be remembered that there is no difference between an open and a close vowel as far as the position of the tongue or lips is concerned; but the soft palate is lower for the close than for the open sound, and therefore the hollow of the mouth behind the tongue in which the air sounds—commonly called the resonance-cavity—is diminished for the tolose sounds.

Regular
passage
from A
down each

change, originally phonetic, but dynamically applied) cross each other: the creative power of language is still manifested in the vowels, long after anything but decay can be looked for in the consonants. It is therefore not possible to lay down even a general scale of vowel strength: the scale of the Graeco-Italian is very different from that of the Teutonic languages, and there are considerable differences between the Greek and Italian. All languages agree in deriving other sounds from the full a sound: but the order of the derivatives greatly varies. It is clear that a is the most likely vowel to be corrupted. The check is applied to the voice, at the earliest point, after leaving the larynx. For other vowels, the check is applied at different points along the palate. Now, as the current of air loses more of its strength the farther it goes, we should expect the sounds to become weaker along the different lines to i and u. In other words, a would naturally pass into  $\check{e}$ , and then into  $\check{i}$ : and the long vowels would be found in the same order, though with more probability of variation, from the very time required to produce them. If the sounds between a and u were simple sounds like those from a to i, the same rule would be expected to hold; a would become o, and o become u. But these are complex sounds; the lips, as well as the tongue, are concerned in their production: the small saving of muscular effort for u, at the back of the mouth. may be neutralised by the greater action of the lips, and therefore it is uncertain whether o should pass into u, or u into o: it will depend upon each nation, which portion of the vocal organs shall be more exerted. But what we may call the natural scale of strength—that which is followed in the above account—was preserved by the Graeco-Italian race, very exactly by the Greeks, less perfectly by the Italians. In the Teutonic languages, the tendency is on the whole rather to change i to e, and u to o. These changes may be due to the fact, that the Northern nations allowed a to sink at once to i and u, instead of e and o. like the Southerns: when the necessity for distinctions of sound arose, they would be compelled to move backwards on each line. This is in harmony with the known changes of their consonantal system. For us, however, in our consideration of Greek and Latin etymologies, the natural scale is of importance.

Few useful rules can be laid down to regulate the passage of a sound, from one line into the other line. For this we must depend on the observed facts of each language. Those languages, in which the vowel system is strongest, avoid such changes: they are exceedingly rare in Greek: in Latin, where the vocalism was weak, they are frequent. The change from u to i is decidedly the most common in all languages, and is in accordance with the nature of the sounds, the first being complex and also partly produced farther back in the mouth. The change from e to u is rare. I know no language in which i passes into u.

No useful rules for passage from one line to

## CHAPTER V.

## THE INDO-EUROPEAN ALPHABET.

The Indo-European Alphabet exhibited in roots and words.

CH. V.

I now proceed to give examples of Indo-European roots and words, which have been deduced from the various forms in which they are found in the different languages according to their special phonetic laws. These words will prove the existence of the consonants already attributed to this language: and will convey a firmer impression of the actual existence of such a speech than a mere enumeration of letters or roots could do. It will be seen at once that in some languages (especially in the Sanskrit) some of the consonants have been so much corrupted that the identification of e.g. a common Greek and Sanskrit root, may not be obvious without some knowledge of the phonetic laws of Sanskrit, which would account for the variation. This difficulty is unavoidable and cannot be met here, because it does not come under my plan to give in detail the phonetic laws of any language except of the Greek and of the Latin. different changes of the Teutonic languages will be shewn by the variations of the words given: a full account of Grimm's Law is given in the second series of Max Müller's lectures, and in Ferrar's Comparative Grammar: but for the sake of those who have not got those works, a simple list of the changes is given at the end of the chapter. The Gothic forms are valuable to us because Gothic is a Low German dialect, like our own: and the same consonants are commonly found in each. Several Anglo-Saxon forms have been given in order to facilitate the

comparison of English words. It must be remembered that the modern High German sometimes varies much from the older form. Lithuanian has been taken as the most important (for comparison) of the great Sclavonic branch of the North European family: but sometimes Sclavonic forms are given instead. I shall give the regular substitutes for each letter in each of these languages. The irregular merely sporadic variations of the Greek and Latin will come under our notice afterwards: those of the other nations do not concern us. I begin with the momentary sounds, and among them with the hard sounds.

I. Momentary sounds: 1. Hard sounds.

## K.

(Ind.-Eur. K = Sk. k, kh, ch, c = Gk.  $\kappa = Lat$ . c, qu. = Goth. hv, h, g = O. H. G. h, g = Lith. k, sz. = Sclav. k, s.)

Thus the Ind.-Eur. root AK, expressing "sharpness," must be assumed as the root-form of the Greek ἀκ-οντ, ἀκ-ωκ-ή and ἄκρος, of the Lat. ac-us, acu-o and ac-ies; the natural transition to the idea of quickness is found in Sk. ᾱç-u, Gk. ἀκ-υ, Lat. ōci-us. The root has been prolific in all the branches of the family: but in the North European there is some difficulty in distinguishing its derivatives from those of AGH. But we may attribute to it the A.-S. egg-ian, to incite, "egg" on: and eher, afterwards eár, our "ear" of corn: perhaps also eglian, to feel ill, or "ail." Prof. Curtius seems to be right in combining the O. H. G. hamar—our "hammer"—with the Lith. ak-men, and the Sk. ag-man; each of which means a stone, and the latter

<sup>&</sup>lt;sup>1</sup> For these I am indebted to the Rev. W. W. Skeat, the well-known editor of Piers the Plowman, &c.

<sup>&</sup>lt;sup>2</sup> Most of the following examples are taken from the second part of Curtius' Griechische Etymologie, from Fick's Vergleichendes Wörterbuch der Indo-Germanischen Sprachen, and from his later book, Die Ehemalige Spracheinheit der Indo-Germanen Europas. It is needless to add that numbers more may be found where these were taken from. The object of the present selection is to direct the curious to these interesting collections.

<sup>3</sup> Gr. Et. No. 3.

also a thunderbolt; and with the strange Greek ἄκ-μων, which commonly means an anvil, but in Hesiod¹, the χάλκεος ἄκμων οὐρανόθεν κατίων can mean nothing but the thunderbolt. If all these words, as is probable, though Prof. Curtius with characteristic caution declines to affirm it, are to be referred to the root AK, we see in the "hammer" and the "anvil" the development of the further idea of "hardness," whilst the earlier idea of "swiftness," hard entirely to be dislodged, lingered in Greek if but in the thunderbolt of Hesiod.

Very dissimilar in meaning is KI, the root of "quietness;" the ground-form of Sk. √ci to lie and of √κι in Greek: this simplest form does not occur in any word, but the first step in vowel-intensification is to be seen in κείμαι—not therefore a perfect in form any more than in sense, but a present form intensified in a rare though perfectly natural manner—in κοίτη a bed, and probably in  $K\dot{\nu}\mu\eta^2$ , in which case the  $\nu$  would be a weakening of the radical vowel  $\iota$ , more frequently found in Aeolic than in the other dialects; and if this derivation be true, it will be difficult to exclude  $\kappa \omega \mu \eta$  and  $\kappa \omega \mu \sigma$  from the same family. The certain Latin form is  $\sqrt{qui}$  whence quies—but Prof. Curtius would derive also civis from the simpler root-form √ci. Civitas did not necessarily imply to a Roman residence in any one large town: and the antiquity of the use of this root to denote settled abodes-but not so much towns as villages—is shewn further by the Gothic haims; thus we find "haimos jah baurghs" used in Mark i, 38 to answer to the Greek κωμοπόλεις—the German heim. our home and ham as a termination; and in Lithuanian also këma-s is a village. It would of course be an entire mistake to conclude that "home" and its cognate words in the northern languages ever meant the "quiet peaceful place," natural as the association may seem. Only the Latin race seems to have developed the secondary meaning "rest," "peace," from a root which, like all others,

<sup>&</sup>lt;sup>1</sup> Theog. 722.

<sup>&</sup>lt;sup>2</sup> Gr. Et. 134,

had originally only a physical force—"to lie," and our "home" is (etymologically) nothing but the place where our forefathers settled or "laid them down." This obvious and important rule, that the derivatives of one language must be kept clear of the associations which cling to the derivatives of another—unless there is good evidence to shew that the derived idea was developed before the separation of the two peoples—is not always observed even by eminent philologists.

There is another root KI, exactly the same in form, with precisely the opposite meaning. From it come  $\kappa\iota\nu\acute{e}\omega$  and  $\kappa\acute{\iota}$ - $\nu\nu$ - $\mu\alpha\iota$ ; in Latin cio and cieo, citus, originally a participle, and solli-citus, "in entire motion." The simple root is seen in Homeric Greek, in the imperfect  $\kappa\acute{\iota}$ -ov. Neither of these two roots can be traced back to any simpler form, nor can any common original meaning be assigned to them from which the two meanings, to be quiet, and to move, can be plausibly derived. This fact may shew the need of caution in speculating on the earliest meaning of roots.

To pass from roots to words whose simple sense and similar form allow us to claim for them a common representative in Indo-European days, we find k in kara, the "head." This form is certain from the Zend cara—though the Sanskrit has allowed the a to pass into i, and kept only a secondary form, ciras—the Greek κάρα and the Latin cere-brum, the "brain." Ennius' well-known separation of this word into its two parts "head-bearing" (or perhaps "born") may, I think, shew that some sense survived even in his day of the first part having once signified the head, if we take into account the frequency of its occurrence in other (less obvious) compounds, as crista (=cere-sta) ceruix (from \( \sqrt{veh} \) to carry): in Sanskrit ciro-dharâ (i.e. ciras and the root dhar) exactly corresponds to cer-vec: compare also ciro-ruh, the hair (from \( \sqrt{ruh} \) to grow): these undoubted compounds are strong evidence for a similar origin of the Latin words. Such

tmeses were not likely to be used by old writers, unless the feeling of the word being a compound was vivid; compare ordia prima and facit are in Lucretius. The second part of a compound or a derivative suffix attached to the original noun signifying "head" is the n in the Gothic hvair-nei, the German Hirn and Gehirn, and the Lowland Scotch harns, Old English "hernes," all meaning brains.

Sum lay stareand on the sternes (stars) And sum lay, knoked out their hernes<sup>2</sup>.

The same suffix n gives our "horn," Gothic haurn, Latin cornu, all with the same vowel change. Karna however in Sanskrit is an ear: and the Greeks formed  $\kappa\epsilon\rho a$ - $\tau$  by a different suffix, perhaps originally  $\epsilon a$ , as the  $\epsilon$  appears to have been originally long. This variation illustrates well the indefinite meaning of the suffixes: each new formation meant, apparently, "something on the head." So ceruos is "that which has something on its head," as the Greek  $\kappa\epsilon\rho\alpha\sigma$ , which was not used as a noun.

The "heart," also in Indo-European, in the form kard, kept nearest by Latin cord. It occurs in every Teutonic speech, with due modifications.  $Ka\rho\delta \cdot ia$  is a secondary base. The Sanskrit hrid, where both the k is weakened to h and the r to ri, may lead us to suspect that the earliest form was skard, which is itself a root meaning to leap; whence come the German scherzen, and perhaps  $\kappa \acute{o}\rho \delta a \xi$  (i.e.  $\sigma \kappa o \rho \delta \cdot a \kappa$ ).

A crab was apparently karka: this form occurs in no language, but is implied in at least three; in the Sanskrit karka-ta, in κάρκ-ινο, and in Scl. rakŭ, i.e. krakŭ. Hesychius gives κάρχαι = καρκίνοι as Sicilian. The labial in our northern languages shews either a different suffix or dissimilation: we do not find labialisation in the North. "Crab" and "cancer" shew the wide modifications of sense, as well as of form, which the same word may take in

<sup>8</sup> Fick, 37 and 207.

<sup>&</sup>lt;sup>1</sup> IV. 28, VI. 962.

<sup>&</sup>lt;sup>2</sup> Laurence Minot, in Morris's Specimens, p. 187, ll. 67, 68.

coming to us by different roads. "Crayfish" has been already mentioned.

Ka denoted "who" in Indo-Eur., and was retained unaltered in Sanskrit and Lithuanian: it was changed, probably through the same indistinct pronunciation, in Gothic into hva and Latin into quo: the Ionic alone in Hellas retained the primary form in  $\kappa o\hat{v}$ ,  $\kappa o\hat{c}os$  (= $\kappa o$ -yo-s), while the other dialects substituted  $\pi$  for  $\kappa$ . In Scotch we find qu-hare (=where): this return to something like the old form is curious; but the qu represents only a stronger breath than w, not a shut sound; and is probably to be explained as a result of the strong Keltic tendency to gutturals, shewn in the pronunciation of English words by a people which doubtless contains a strong Keltic

Lastly, katvar must have been the primitive form from which through many changes, some of which will come before our notice later on, came the Sk. chatvaras, the Gk.  $\tau \epsilon \tau F a \rho \epsilon s$  (a form which does not occur, but is necessary to explain the dialectical variants  $\tau \epsilon \sigma a \rho \epsilon s$  and  $\tau \epsilon \tau \rho \epsilon s$ ), the Lat. quattuor, Gothic fidvor, and Lith. keturi. It will be observed in both the last examples that a majority of the derived languages exhibit a labial sound, which either occurs after the guttural (as v or u) or has altogether driven it out of the field, remaining itself as p or f: and the ch in chatvaras must have been produced by some consonant following after the original k.

element.

The extensive labialisation of k in the derived languages led Leo Meyer some time since to suspect that there was a double k in Indo-European—one pure, and one with a slight w-sound following it. The question has been more thoroughly examined by Fick<sup>1</sup>, who has arrived at a curious, but seemingly certain result. He shews that in one set of words we find k (kh, ch) in Sanskrit,  $\kappa$  or  $\pi$  in Greek, c or qu in Latin, k in Lithuanian and Sclavonic: in another set we find c in Sanskrit,

<sup>&</sup>lt;sup>1</sup> Einheit, &c., pp. 3-34.

sz (i.e. sh) in Lithuanian, s in Sclavonic, but  $\kappa$  in Greek and c in Latin without any instance of labialisation: the apparent exception— "immos, equos, Sk. açva—rather proves. the rule, because here the w-sound belongs to a distinct syllable, and is not a variation of the k. In one or two cases k does seem to occur in Lithuanian where we have c in Sanskrit; akmen, Sk. acman, mentioned above is one: here the c may be a later Sanskrit change: the same may be true of Sanskrit Vci, Lith. këmas, Latin quies1. Still his facts seem to me sufficient to prove the existence of a double k-sound in Indo-European: one k followed by an imperfect w-sound: one with a tendency to be sibilated. The only alternative to this conclusion is the supposition that the Letto-Sclavic branch came in some way into contact with the Asiatic peoples after their original separation; and that their striking harmony in sibilating the k arose from this association: which supposition is eminently improbable.

## T.

(Indo-Eur. T = Sk. t, th = Gr.  $\tau = Lat$ . t = Goth. th, d = O. H. G. d = Lith. t.)

A very important root is TA, strengthened probably in very early times to TAN: the stronger form is found in all the branches of the family. Thus we have in Sanskrit  $\sqrt{tan}$  "to stretch," though the past participle ta-ta-s is to be referred to the older and simpler form. The Greek has  $\sqrt{\tau a}$ ,  $\sqrt{\tau a \nu}$ , and  $\sqrt{\tau e \nu}$  preserved in  $\tau \acute{a}$ - $\sigma \iota s$ ,  $\tau \acute{e}$ - $\tau a \nu$ -o s and  $\tau \acute{e} \nu$ - $\omega \nu$  respectively. So also in Homer we find an imperative  $\tau \mathring{\eta}^2$ , in the sense of holding, found likewise in teneo. The simple idea has been very generally retained:  $\tau e \iota \nu \omega$  and tendo, the Goth. thanja and Lith. tempju, all mean "I stretch out," or "extend." Various secondary significations are found—in  $\tau \acute{a} \nu a o s$ ; in tenuis, tener, tenax; in German

 $<sup>^1</sup>$  Fick says nothing of this discrepancy, but connects quies, &c. with  $\sqrt{ski}=\sqrt{\kappa\tau\iota}$  wrongly, in my opinion.  $^2$  E. g. Od. v. 346.

dinn and our "thin." The transfer to sound as something extended appears to be certain in  $\tau \acute{o}\nu o\varsigma$ , "tone" (Curtius compares the phrase  $\tau \acute{e}\iota \nu e\iota \nu \beta o\acute{\eta}\nu$ , &c.), and Sanskrit tdna (where the  $\bar{a}$ , as often, agrees with Greek o). But I am not so sure that tonitru, O. H. G. doner and our "thunder" should be referred to this root. The Sanskrit stanita (with the same meaning) speaks strongly for a root STAN to sound, whence German  $st\ddot{o}hnen$ , and the Greek  $\sigma \tau \acute{e}\nu e\nu \nu$ , all implying noise of different kinds<sup>2</sup>.

It is possible that -tâti, which is a very common suffix in Sanskrit, Greek, and Latin—deva-tâti, veo-tati, ciuitati—may be a noun formed from this root TA by the suffix ti: which at first implied "stretching," "extension," and passed at last into the more general sense of "state," "condition." But it is equally possible that tati may be an amalgamation of two simple suffixes ta and ti, though the lengthening of the a is hard to account for. On the first hypothesis ciui-tati is a compound, i.e. a noun produced by the union of two nominal bases, like usu-fructu, &c., not a derivative, i.e. a root or base with a suffix.

A verb tam occurs in Sanskrit expressing breathlessness, exhaustion. A causal in Sclavonic means to press, annoy, &c. But in several languages a noun occurs meaning darkness, obscurity, Sanskrit tamas, Lith. tam-sà; in Lithuanian also tima is dark, and our "dim" is A. S. thimm. It seems highly probable that the Latin temere is an old case of this noun, meaning "in the dark:" and tene-brae may be teme-bara, "darkness-bringing," in which, as Curtius suggests, the following b has dissimilated the m to n. The mysterious rule of prosody in old grammars, "e in temere semper eliditur," may be explained by the discrepancy between its actual length (temas+e) and the feeling in the Augustan age, that adverbs of this class

 $<sup>^1</sup>$  See Max Müller, 11. 93. Farrar, Chapters on Language, 177. Curtius,  ${\it Gr.\ Et.\ No.\ 230.}$ 

<sup>&</sup>lt;sup>2</sup> See Benfey, Sk. Lex. s.v. stan. <sup>3</sup> For a capital account of compound nouns in Latin, see Roby's Grammar, 1. 378—396.

should have their final e short. It would seem that the conception of night in tamas is "the disquieting season:" compare nox (from NAK, whence νέκυς, nex, noceo, &c.), and εὐφρόνη, which is probably as much a euphemism as the Euxine.

An especially large number of secondary roots cluster round the root STA, another very early root in which our consonant T occurs. It is found with singularly little change of form (it has become \state sthat in Sanskrit where t after s regularly passes into th) and none of meaning in all the derived languages: and the radical sense is also perceptible in nearly all the derivatives: thus  $\sigma \tau \dot{\eta} \mu \omega \nu$  is the "upright" of the loom: sta-bulum, the place where cattle stand, &c. But there are numerous derivatives, less obviously connected with the idea of standing, from the secondary roots,—all Indo-European—STAL, STAV, STAMBH. &c.—STAL is affirmed by the Gk. στέλεχος, our "stalk," the German stiel, our "stall," and provincial "stele," the handle of a pitchfork; in στέλλω the sense is apparently causal, and prae-stol-or is "I place myself in front of another;" the etymological sense however being so far lost that in the earliest times we know the verb is found with an accusative: and it was probably a revival of the feeling of the derivation that connects it with a dative in the writings of Cicero. From STAV' we have σταῦρος, and stiva: the Homeric στεθμαι seems to connect itself with this root more naturally than with any other; as in Il. III. 83. where Hector στεῦται τι ἔπος ἐρέειν, "is steadfast to speak;"-the meaning found in Sk. sthavara and the Gothic stiviti, "endurance." The derivatives of STAMBH are not easy to distinguish from those of a simpler form STAP, which has furnished Sanskrit with the causal of STA and is the base of the Latin stipare, of the German Stift, and of our "stub;" but the stronger form is seen in Sk. stambha a "post," Gk. στέμφυλον, pressed olives or grapes, and German stampf and stampfen2, our "stump"

<sup>&</sup>lt;sup>1</sup> Curtius, Gr. Et. No. 217.

<sup>&</sup>lt;sup>2</sup> Gr. Et. No. 219.

and "stamp." The primary meaning of STAP would seem to have been to "cause to stand," or "support:" that of STAMBH to "press"—but the close resemblance of the two forms as well as of their meanings has caused confusion in several of the derivatives, e.g. ἀστεμφής. The cognate words στίβος, στείβω, στιβάς, στιβαρός "stout" (in the sense of being close pressed), στοιβή "stuffing," agree in sense very well with STAMBH, but do not agree exactly in form with either root. I should classify them under a secondary STIB, formed through a weakened STI: compare TRIB from TAR1. With them may go our "step." The Latin stupor and stupere might very well be connected with STAP, as expressing that which causes a man to stand. The rare Homeric words  $\tau \dot{a}\phi os$ , wonderment, and the participle ταφών, amazed, are often referred to the same root<sup>2</sup>, in connection with stupor. In this case we should have to suppose that the initial s changed  $\tau$  into  $\theta$ —sthap—and then fell off, leaving  $\theta a\pi$ , which occurs in  $\tau \acute{e} - \theta \eta \pi - a$ , and by the ordinary Greek change could become  $\tau a \phi$  when required. But the Greeks had no dislike to the combination  $\sigma\tau$ ; witness the numerous words where it is initial; and therefore I think it more likely that  $\theta a \pi$  was a secondary root from  $\sqrt{\theta a}$ ; and that it is found nasalised in θάμβος.

The very remarkable root TAK is admirably described by Prof. Curtius3: it has varied in some derived languages into /tek and /tok: and it has also a by-form TUK, occurring both in Sanskrit and Greek, and another by-form Jtik, found however only in Lithuanian; and yet three apparently distinct significations, to "beget" (e.g. τεκείν), to "hit" (τόξον, τυχείν), and to "construct" (τέκτων, τύκος), are found in the first two languages indifferently expressed by the three forms, and in Lithuanian all by modifications of \( \sqrt{tik.} \) I should be disposed to think that

<sup>&</sup>lt;sup>1</sup> p. 46. <sup>2</sup> As by Fick, 210.

<sup>3</sup> Gr. Et. No. 235,

the main forms, tak, tik, tuk, are all Indo-European, and probably each at first had its own meaning; but that the formation of several derivatives, very similar to each other in sense, from the different roots, led to confusion between those roots in the very earliest times. If the variation of the form was at first phonetic, it anticipated the German "ablaut."

Ρ.

(Ind.-Eur. P.=Sk. p, ph=Gr.  $\pi$ =Lat. p=Goth. f, p=O. H. G. f, v, b [the latter in the middle of a word]=Lith. p.)

A root which has played a large part at least in the Greek and Latin languages is PAR. It is Indo-European, for it occurs, though not often in Sanskrit, in the sense of "bringing over," only Vedic1: also in the Gothic farjan, with the same sense, the German Fahrt and other words, and our "wayfarer." But it is in the Greek and Latin that this root has been most fertile, and produced the largest variety of meanings. The sense of Sk. piparmi, and Gothic farjan, is found in περάω, so common in Homer', for "carrying over sea for sale;" and this connecting link justifies us in connecting with this root πιπράσκω, πρίαμαι, ἔμπορος, and others. We find however I pan (i.e.  $par-n=\pi\epsilon\rho-\nu\eta-\mu\iota$ ) in Sanskrit with the same sense, where the sea does not help us: the primary idea of a sale may have been no more than a passing over from hand to hand. The simple idea of "crossing" is found in  $\pi\epsilon\rho\delta\omega$  used as a neuter verb, πόρος, πορθμός, &c., and our "ferry;" portus and porta are also purely local: πείρα (for περ-ya) and periculum mark the transition to the world of abstract conception, and εμπειρος and peritus are applied to the man who has "gone through" many things.

This PAR must be kept distinct from another root, identical in form, but quite dissimilar in meaning, to "fill."

<sup>1</sup> Benfey, Sk. Dict. s. v.

<sup>&</sup>lt;sup>2</sup> E.g. Od. xv. 453.

From this come  $\pi i\mu\pi\lambda\eta\mu\iota$ ,  $\pi\lambda\eta\theta\sigma$ s, the Latin plenus, probably plebs (secondary); Sanskrit pura a city and  $\pi\delta\lambda\iota$ s. These last two, however, are formed by different suffixes: the Indo-Europeans seem to have had no word for a city: and this first conception of "a full place," among the Hindus and Greeks, does not imply strength, or fortification. No such "strong place" is to be assumed from Gothic "baurg," our "burg," and  $\pi\iota\rho\gamma\sigma$ s: the two do not correspond; baurg is equivalent to the Greek  $\phi\rho\alpha\gamma\mu\dot{\rho}$ s¹:  $\pi\iota\rho\gamma\sigma$ s, which is isolated in Greek, is perhaps a borrowed word; compare the Trojan Pergama. PAR, in the sense of "putting forth," "giving," in pario, perhaps parentes², pars,  $\epsilon\pi\sigma\rho\sigma\nu$ , &c., may be a secondary application to this root, or may be a distinct third form.

There is a root spar, expressing quick jerking motion, which appears in a very curious number of different forms in Greek and Latin, due to the difficulty of the original combination of sounds. Sp seems to have been felt a more difficult compound than st; these two sounds are produced very near together in the mouth; in fact, the point of the tongue has merely to be slightly raised, after sounding s, to produce t: there is no other change in the speech organs: but for p, the lips must be put into action; s and p are widely separate. Accordingly s was either dropped (as in many languages) from initial sp, or aspirated p into ph, thus diminishing the strength of the p contact: but while sp remained, this heavy consonantal compound, ending with a labial, had power to change the vowel a to the more labial vowel u—a process which will be afterwards seen very distinctly in Latin. Lastly, in this root, as in many others ending with r, the r could pass into l, whether before or after the separation of languages is, as we have seen, uncertain. We thus get, beside spar, the by-forms, SPHAR, SPUR, SPAL, SPHAL, PAL. This variety of form may seem surprising, and some persons may pre-

<sup>1</sup> Gr. Et. No. 413,

<sup>&</sup>lt;sup>2</sup> = οὶ πορόντες, Gr. Et. No. 376.

fer to assume separate roots. But there is no change above which is not regular, and supported by many unquestionable analogies: and the primary meaning is very closely kept in the derivatives. Nearest to the simple form we have  $\sigma\pi a l \rho \omega$ , or the common  $\partial \sigma\pi a l \rho \omega$ , where the prosthetic a is another attempt to avoid the difficult initial compound; and σφαίρα, a thing jerked or thrown. In the first of these, the motion is of the whole body: sperno (originally physical in sense, as is seen in Plautus' favourite combination, segrego sperno, and lingering in Virgil's line2 "comitemne sororem spreuisti moriens?" more clearly in aspernor) and spurius, and our "spurn," must be put with German spur a track and sporn a "spur," and spurnan O. H. G. to kick, perhaps also σφυρόν: and from this comparison we shall be justified in assuming with Curtius, that motion with the foot must here be understood, while in  $\sigma \pi \epsilon l \rho \omega$  we certainly have jerking with the hand: and the causal in Sanskrit signifies drawing a bow. In the by-form SPHAL we seem to have the feet again, e.g. in σφάλλω, to trip, and fallo, in both of which however the sense is nearly always metaphorical: for the loss of s, in the Latin, compare fides, by  $\sigma\phi i\delta \eta$ ; funda, by σφενδόνη; fungus, by σπόγγος. In Graeco-Italian we have PAL, as well as SPHAL, indeed more commonly; e.g. πάλλω, to leap or quiver, of the whole body, like aomaiow, and (causally) to brandish; also πάλλα a ball: in Latin we have pila, and the old verb pollere (pila ludere, as Festus explains it). In  $\pi a - \sigma \pi \dot{a} \lambda - \eta$ , or  $\pi a \iota \pi \dot{a} \lambda \eta$ , we seem to have SPAL doubled, to express the constant tossing about of winnowed corn: in Latin, pollen is only the dust which flies about in the mill; and generally the root in Latin is applied to the refuse, not the part selected: palea is chaff: and pulvis seems to belong to the same root. Many more words apparently akin might be given here, but it is better to stop at what seems certain. There is much danger to

<sup>1</sup> See Gr. Et. No. 389; Corssen I. 526; and Krit. Beiträge, 308, 2 Aen. IV. 678.

the etymologer of being led on by analogy—the meaning following through gradually diverging forms—till at last he is landed in the derivatives of some entirely different root.

An Indo-European preposition apa, "off" (also = from), may be pretty confidently assumed as the basis of Sk. apa, Gr.  $a\pi o$ , Lat. ab (when the final b is weakened from p, as in ob), Gr. ἐπί (Sk. api), Goth. af, German ab (in which changes Grimm's law is justified), the Scotch aff and our "of," now written "off," for the sake of distinctness. is also preserved frequently in our initial a: "ago" is A. S. af-gan: "adown" is of-dune (from a hill): though a sometimes represents on as well, e.g. "aloft" is "on the lyfte" (air), "asleep" is "on sleep." In most other prepositions there is so much variety both in sound and sense in the different languages that identification is very difficult and uncertain; as indeed was to be expected from the wear and tear by constant use of such small words. But this seems to me one of the strongest reasons for rejecting the ingenious theory of Pott-at least in the wide application which he gives it that numberless roots and words are formed out of primary roots preceded by a mutilated preposition in composition with it. Relying on the unquestionable fact that such mutilation is found extensively in Sanskrit words and even roots—thus, for example, it can hardly be doubted that \( dhyai \) "to think" is from adhi+i "to go over" on the analogy of adhi-gam "to go over" or "read," and that  $\sqrt{tyaj}$  "to leave" is from ati+aj, to "cast over" or "away,"-relying also on the fact that this principle of corruption has undoubtedly operated in modern languages: thus e.g. "bishop" has been cut down from ἐπίσκοπος; and "pistola" is the modern Italian for epistola; on this evidence he throws this process back; to Indo-European times. The lawfulness of this method has been strongly denied by Prof. Curtius1, -principally on the grounds that such analytical formations of words are

(Pott's theory of secondary roots—formed from primary roots by a preposition which was afterwards mutilated.)

foreign to the character of an early people: and that as a matter of fact the connection between a prefix and verb in the oldest time was not so intimate as to combine them together into one word, the slightness of the connection being felt even after the separation of languages, as is proved by the agreement of the Greek and Sanskrit. in placing the augment and the reduplicated syllable between the prefix and the verbal base. To these and other arguments Pott replies1 with great animation, and I think with some success. But his method is more open to objection when he applies it to the derivation of isolated Greek and Latin words, where there are no cognate derivatives from the suffixed root, and where the preposition itself is somewhat dubious. We may grant the great probability and wonder at the ingenuity of such derivations as  $\pi\iota\dot{\epsilon}\zeta\omega$  from  $\dot{\epsilon}\pi\iota+\dot{\epsilon}\zeta\omega$  "I sit upon<sup>2</sup>;" of φιδίτιον the Spartan word for the common meal from φιδίτης i.e. assessor, from έφίζω for έπι-ιζομαι<sup>3</sup>; and admit even the possibility that  $\pi i \theta o s$ , a "wine-jar," may be from  $\epsilon \pi i$  and  $\sqrt{\theta \epsilon}$ , "to set upon;" because in all these and many other cases our analysis leads us to a preposition which we know to be a Greek preposition, and to roots which are Greek roots. But the case is very different when Prof. Pott derives, for example, the Latin piscis4 from the Indo-European preposition api which is the Greek ¿mi, and a root chhad, which is purely a Sanskrit weakening of original SKAD, whence comes the Gothic skadus, Germ. schatten, or "shadow." SKAD meant to cover, and piscis is supposed by Prof. Pott to be the "over-covered" with scales, the squamigerum genus of Lucretius. This, of course, is possible; but the derivation lacks every element of certainty. The preposition api is generally supposed to appear as ob in Latin: but this is very doubtful; and in any case the form ob would not suit the present derivation: and the existence of skad in Latin can scarcely be assumed as certain from a pos-

<sup>1</sup> Et. Forsch. II. 320 et segq.

<sup>&</sup>lt;sup>2</sup> Ib. 1. 514.

<sup>&</sup>lt;sup>3</sup> Ib. 1. 572.

<sup>4</sup> Ib. t. 515.

sible derivative castrum for skad-trum: while a simpler form SKI, which would certainly be much more suitable for our need, and which does appear in the Greek  $\sigma\kappa\iota\dot{a}$ , does not seem to have any representative whatever in Latin. We must then deem this derivation, together with many others of this most ingenious etymologist, to be "not proven."

G.

Ind.-Eur. G = Sk. g, j = Gr.  $\gamma = Lat$ . g = Goth. k = O. H. G. k, ch = Lith. g, z.

2. Soft momentary sounds.

Turning now from the hard to the soft consonants we find that G occurs in some of the most important roots of the common speech. Examples are hardly needed to shew the extent to which the roots GA and GAN to "produce" have spread their branches through every language of the family. In all of these the radical meaning is plainly discernible. But it is remarkable that not only GAN but also the closely connected form GNA to "know" can also be traced through all the derived languages, and there can be no doubt that the Indo-Europeans had definitely separated the two roots to denote one the physical, the other the mental operation. GNA appears as  $\sqrt{jn}$ in Sanskrit, √γνω in Greek, and √gnā (gnarus), √gno (gnosco) in Latin; in all these we see the long vowel, which however may be only accidental similarity: the Sclav. znati, the O. H. G. knau and our "know," agree in keeping the vowel after the compound consonant: in A. S. also cennan is to beget, and cnawan is to know; so also our "know:" but in early English we get "knowe" in the ordinary sense, and "kenne" to make to know, or teach: and "ken" is the regular form for knowing in Scotland; and the Gothic kunnan and modern German kennen shew that the difficulty of the sound led to transposition of the vowel; while it commonly caused the loss of the first consonant in Latin, as in nomen, narrare=gnari-gare, &c.

(except in compounds, as *i-gnobilis*), and among the Greeks it produced a prosthetic vowel, as in ὅνομα for ὅ-γνο-μα¹: οὐνομα is a compensatory lengthening.

<sup>1</sup> Not γονομα, as Prof. Key thinks we are driven to assume, in his attack on the "prosthetic vowel" (Philological Soc. Trans. 1862-3, p. 155). Granting the occurrence of the older and simpler form gen in the instances given in the text, and even the Erse gen (to which Prof. Key has courteously referred me), I still think that these older forms used in the later and derived sense are best accounted for by the hypothesis that the difficulty of the new sound caused a return to the older one. It would seem moreover that even in Old Irish gne is "reason," and itarpainim is "I am wise" (Celtic Studies, p. 110): here then we find the later form. Now if gen had been the original form for "knowing" in Erse, it is not conceivable that the more difficult form gna should have been afterwards adopted.

In the article above referred to, prosthesis is dwelt upon as one of the enormities of the "German School of Linguistic Science." No doubt the principle may be applied too often; but surely Prof. Key himself would not deny the existence of such euphonic vowels, which will be discussed in a later chapter. His derivation however of  $\dot{\phi}\phi\rho\dot{\phi}$  from  $o\pi-\phi\rho\nu=$  "eye-brow" on the analogy of  $\dot{\phi}\phi-\theta a\lambda\mu\dot{\phi}s$ , instead of regarding the

o as prosthetic, is ingenious and certainly possible.

Prof. Key's Essay contains much that every philologist must sympathise with, who does not believe Sanskrit to be the one guide to philology, and Sanskrit forms to be the ultimate forms. In this I quite agree with Prof. Key. Thus he justly ridicules the enormous list of roots found in Bopp's Sanskrit Lexicon, to each of which is assigned by Indian grammarians the idea of "going." But no sound philologist would now take one of these mysterious roots and apply it at random to the derivation of some isolated word in another language which may contain no other trace of the root in question. These roots are at best only Indian, and it is quite possible that further investigation of the Sanskrit may lead to differentiation of the meaning of such of these roots as are real roots, and not the invention of Indian grammarians, just as in Greek we can distinguish shades of difference between the roots  $\sqrt{\iota}$ ,  $\sqrt{\beta a}$ ,  $\sqrt{\epsilon \rho \pi}$ , &c., all of which have the general signification of going, but, originally at least, of going in a particular way. No doubt in Bopp's Sanskrit Lexicon there is no discrimination between these roots; and Bopp and his immediate followers may have employed them unwisely in etymology. Further, no doubt many of Bopp's speculations as to the origin of suffixes are pure speculations, and though perhaps as probable as any other, yet essentially incapable of verification. But why does Prof. Key consider all the labours of the "German School" to be summed up in the hypotheses of Bopp? Apparently because Max Müller has said that Bopp's Comparative Grammar "will form for ever the safe and solid basis of Com-parative Philology." This may be the slightly exaggerated expression of reverence for the Newton of linguistic science—though it is certainly true of the grand principle of affinity of languages which Bopp was the first definitely to establish. But certainly Prof. Max Müller does not ignore the modifications, extensions and corrections of Bopp's theories which have been effected by the labours of men like Benfey, Curtius, Corssen, Schleicher, and hosts of other German scholars. And to regard Bopp as the final authority of the "German School" on all questions of language seems to me much the same as it would be, in a review of the

From GAN come two nouns gand and gani, which have been kept in the main very distinct in the derived languages with a perceptible difference of meaning. Thus from gand we have yuvý and Gothic quinô, A. S. quënd and our "quean," all terms for a woman, and not on the whole respectful terms:  $\gamma \nu \nu \dot{\eta}$  perhaps is an exception; it is certainly used for a wife in Greek, but was probably more homely and less polite than ἄκοιτις, ἄλογος, or δάμαρ. Now from gâni we get Sk. jâni (at the end of compounds) meaning a wife, Gothic quens a wife, A. S. evên, also a wife, and our "queen," the wife of the man of men. I do not know to which the Norse kona should be assigned; kone in Norwegian is a wife. There is no reason for any difference of meaning perceptible in the original forms; each probably meant simply one who can bear children. But words are like living beings: "some grow to honour, some to shame."

The antiquity of the names for the parts of the body is not surprising: we have seen "heart," and "head," already. So ganu is evidenced by Sk. jānu, γόνυ and genu, Goth. kniu, Germ. knie, and our "knee."

In Sanskrit go is a "cow," which by labialism has become  $\beta o \dot{\nu} s$ , and b o s, A. S.  $k \dot{o}$ , and German k u h (from an older form c h u o). In Sanskrit go is also the earth: and corresponding to this we have  $\gamma \dot{\eta}$  in Greek: the Gothic gavi, a province or district, and the German gau, as in Rheingau, our -g a y in Hilgay, Gamlingay, &c., cannot be brought in with any certainty, because Grimm's law would be twice violated without any assignable cause: these words belong probably to original g h a m a, Greek  $\chi a \mu a$ , in  $\chi a \mu a i$ : see under GH. Was the commonest term for the earth, at least in India and Greece, if not universally, only a metaphor, the cow of plenty, as it is actually ex-

discoveries of physical science, to disregard all later investigations, and to regard all scientific questions as bound up with the corpuscular theory of light because Newton believed it. A fuller reply to Prof. Key is given by Prof. Whitney, Linguistic and Oriental Studies, c, VII.

plained in India? and such metaphors are sufficiently common there to let us pass this without surprise: but they are foreign to the Greek genius, and do not seem likely to have been Indo-European. If so, we must assume that the resemblance between go and  $y\hat{\eta}$  is accidental: which perhaps is safest. The oldest form of  $\gamma \hat{\eta}$  seems to have been  $\gamma \mathbf{F} \mathbf{a} + y \mathbf{a}$ : by dropping both spirants  $\gamma \mathbf{a} - \mathbf{a}$ , i.e.  $\gamma \hat{\mathbf{a}}$  or  $\gamma \hat{\eta}$ , is left: if the F be dropped, and y vocalised, we have yaîa: if F forced out the y we get Faîa or aia: if it was vocalised, and y dropped, we get  $\gamma \dot{\nu} a$  or  $\gamma \dot{\nu} \eta^1$ .

The presence of G in an Indo-European noun bhaga is probable from the Gk. φηγός, Lat. fagus, German buche, our "beech," the Gothic boka, a "book," and A. S. bóc, at once a book and the beech, the tree which supplied the material. There is no Sanskrit equivalent; therefore the antiquity of the word cannot be called certain. That the word has different meanings-in Greek the "oak," in Latin and Teutonic the "beech," is well known. The reason has been discussed by Prof. Max Müller in a very interesting appendix to the fifth Lecture of his second series. He ingeniously suggests that "the Teutonic and Italic Arvans witnessed the transition of the oak period into the beech period, of the bronze age into the iron age, and that while the Greeks retained phēgos in its original sense, the Teutonic and Italian colonists transferred the name as an appellative to the new forests that were springing up in their new home." The great antiquity thus claimed for the Aryan settlement in Europe of course seems at first (as it seemed to Prof. Max Müller) to condemn this theory: but really we know nothing of the date of the settlement, and cannot therefore disprove the hypothesis on that ground2. But though it seems to me far from improbable, yet I think a simpler explanation of the difference is to be found in the supposition that at

Gr. Et. No. 132.
 See on this Whitney, Linguistic and Oriental Studies, p. 256: Fick, Einheit, 30 and 344.

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the time of the separation of the peoples the common name used by them meant simply "the tree," not necessarily the oak, as assumed by Prof. Max Müller: and that this name was then applied after the separation to the different trees which were either most common, or most useful to them, in their respective countries1. Analogous is the restriction of meaning of the Indo-European drus, our "tree," to the oak in Greece-though both in the Eastern and the North-Western families the word always kept its general sense. This gradual restriction of a general term to a particular meaning is one of the most interesting tendencies in language, modern as well as ancient: examples are plentiful in English, e.g. undertaker, artist, &c. are now restricted to one particular calling. So in Greek we have mounths: and a "maker" was a poet in Old English also. In Attic öpus was almost confined to the poultry-yard; while a "bird" with us suggests a partridge. A grocer (O. E. grosser) was a man who sold by the gross.

### D.

(Indo-Eur. D=Sk. d, dh=Gr.  $\delta$ =Lat. d=Goth. t= O. H. G. z, sz=Lith. d.)

One of the most obvious roots in which this letter occurs is DA, "to give," though hardly any language but the Latin has retained the vowel unmodified. Thus the Sanskrit form is  $\sqrt{d\bar{a}}$ , it being a principle of Sanskrit phonetics that no root shall end in short a; probably because the pronunciation of this vowel was so weakened in Sanskrit—it was the neutral vowel, like the u in our "sun"—that the root would have been too liable to corruption,

The derivation of the name from the root belge contradicts no phonetic laws, and is sufficiently probable; but the connection between a tree and eating is not sufficiently close to warrant us in assuming the derivation as certain: besides, the root probably meant to divide before it meant to eat; which meaning it had in Greek only; so that we cannot argue from this secondary meaning: the Sanskrit  $\sqrt{bhaksh}$  is another secondary.

if it had ended with so weak a sound. The Greek form is  $\sqrt{\delta o}$ , the Latin  $\sqrt{da}$ —the  $\bar{o}$  in  $d\bar{o}(t\hat{i})s$ ,  $d\bar{o}num$ , &c. may be due to vowel-intensification—the Lithuanian is  $\sqrt{du}$ . The Sclavonic keeps the short a unchanged: in the Gothic and German the root does not appear. It has not been fertile, in any language, of derivatives which express anything beyond the radical idea.

A more interesting root is DIV', which originally no doubt meant "to be bright," though no verb with this sense is found in any derived language. In Sanskrit √div means to play—possibly a derived signification, or perhaps the two roots were originally distinct—but the original sense is retained in  $\sqrt{dyu}$ , where the v seems to have passed into the cognate vowel, and then i passed into its corresponding semi-vowel, the reason being probably that v could not easily be sounded before suffixes beginning with a consonant: whence e.g. div-ti passed into dyuti; compare ὑπόφαυτις from root φαF². And a Sanskrit  $\sqrt{div}$ , in the sense of brightness, is abundantly evidenced by the numerous Sanskrit words for "sky" and "day" derived from it,—div-a, div-asa, div-ana, dina (perhaps shortened from divana), &c. The same meaning "day" is found in the Latin dies, and compounds such as nu-dius, biduum (=bi-d(i)u-um); and the Lith, dëva. The conception of God as "brightness" is universal among the Indo-European peoples. Thus from this root and apparently with the same suffix come the Sk. Deva. Greek Δι(F)os, Latin Deus, Lithuanian Devas and Norse Tivorr, the Icelandic Týr and A. S. Tiw (whence Tiwesday or Tuesday). As the word means "God," and that only, in all the languages, it seems more probable that the conception of Deity was primarily that of "the bright one," than that the word meant first "bright," then "the sky," and then, like the Sanskrit Dyaus (by one of those mistaken metaphors which, as Prof. Max Müller has shewn, lead to so much mythology), passed finally to the idea of God: indeed

<sup>&</sup>lt;sup>1</sup> Curt. Gr. Et. p. 213,

<sup>&</sup>lt;sup>2</sup> Above, p. 47, note 1,

the distinction between the sky and God is at least as old as the old word for the "sky father," which parted into the Sanskrit Dyaus-piter and the Latin Jup-piter. Lastly, Prof. Curtius is probably right in attributing to this root the curious Homeric forms  $\delta \acute{e}a\tau o$ —"he seemed" (Od. vi. 242)—and  $\delta o\acute{a}\sigma\sigma a\tau o$  (Il. XIII. 458, &c.), just as  $\delta \acute{e}\epsilon \lambda os$  (Il. X. 466),  $\delta \eta \lambda os$ , with the by-form  $\delta \acute{e}a\lambda os$  (=  $\delta \iota$  F-a $\lambda o$ -s), mentioned by Hesychius, are certainly from it: all alike have lost the primary sense of appearing brightly or clearly, and retained the general sense of appearing in any way. The affinity of the two verbs was recognised by Buttmann¹; but he refers them to  $\delta \acute{a}\omega$ —found in  $\delta \acute{e}\delta aa$  and  $\delta a\eta \nu a\iota$ —to "teach" or "learn," which seems much less satisfactory.

The process here assumed, by which a root with a meaning originally special, has in certain derivatives lost that narrower sense and retained a perfectly general meaning, is exceedingly interesting. It has been already mentioned2: and one of the most interesting chapters in Curtius' great work's is that in which he shews that the numerous roots by which the Greeks could denote the general idea of "seeing" (e.g. VID, VOR, SKEP, DRAK, LUK, and many others), meant all primarily to see or look in some very special way; and whilst one set of derivatives from each (including the simple verb) retained only the colourless meaning of seeing, others in each case remained faithful to their original sense. Thus ίδειν, όραν, σκοπείν. δρακείν, λεύσσειν, to a Greek all meant simply "to see:" and yet / Fib must originally have expressed seeing with some kind of recognition, whence \( \sqrt{vid} \) in Sanskrit and olda in Greek and our "to wit" mean "to know:" √Fορ "to look with care 4" retained its old sense in wpa, Latin

(Generalisation of roots.)

Lexilogus, p. 212.

<sup>2</sup> Note to p. 118. The development of Egyptian hieroglyphics presents some curious parallels and on a much more extensive scale. See Lenormant, Essai sur la propagation de l'Alphabet Phénicien, p. 16.

<sup>3</sup> Gr. Et. Book I. § 13.

<sup>-</sup> In the Erlatterungen (p. 152, Eng. trans.), Curtius connects with this radical diversity of meaning the actual employment of some of these

vereor, and our "warden" and "wary:" /σκεπ "to look out eagerly" is still vivid in σκοπός: Λδρακ "to look bright" has its full force in δράκων: and a similar sense may have originally belonged to LUK (whence a strengthened stem λευκ gives us λεύσσω and λευκός), which gave the Latins lu(c)men, lu(c)na, and us our "light," Scotch "lowe:" but in Lithuanian the verb is to expect, "look out."

From the root DIV mentioned above came devar, one of the numerous terms denoting relationship by marriage, which can be traced back to Indo-European times. is unchanged in Sanskrit: it is δαήρ, and leuir in Latin, by a not uncommon change of d to l: it is Lith. dëveris, A. S. tâcor (apparently lost in English), O. H. G. zeihhur. It has been mentioned that \( \sqrt{div} \) in Sanskrit means to play -and hence devar might mean a playmate-if so, this secondary sense must be also Indo-European. The word would seem to have been restricted in India to the younger brothers of the husband; which would suit the above etymology: this is curious, for it would seem to point to very early marriages among the primitive people, as well as among the Hindus: if the bride were a child, the younger brothers of the future husband might be fairly called her "playmates." This peculiar kind of courtesy, by which all persons spoken of are represented as standing in some complimentary relation to the person addressed, is altogether Indian: but it was not probable that we should find it to be also stereotyped in words which became current throughout Europe. Fick1 explains the word as derived from a  $\sqrt{da}$ , to divide, and so meaning "partner." This is improbable as to the form and unsatisfactory as to the sense.

It seems a fair conclusion from the fixity of the less

forms in particular tenses only; e.g. √F.δ as an aorist, √Fορ as a present. where the reason is clear enough; recognition is a momentary act, looking out warily is continuous. Again  $\sqrt{\phi}\alpha\gamma$ ,  $\xi\phi\alpha\gamma\sigma\nu$  (Sk. bhaj) is to divide, and so to "break bread," but  $\sqrt{\epsilon}\delta$  ( $\epsilon\sigma\theta$ ( $\omega$ ) is to eat it. We cannot trace the difference in Λφερ, Λενεγκ, or in Λτρεχ, Λδραμ.
<sup>1</sup> Einheit, &c. p. 270.

necessary terms connected with marriage, that the custom had long been firmly established in the primitive race<sup>1</sup>. The extraordinary number of such terms in a primitive people's language may seem surprising: it certainly cannot be attributed to the necessities of a high civilisation; and is probably due to a clannishness which regards all within a certain pale as important, all beyond as barbarian<sup>2</sup>.

Curtius thinks that the difficult word yuvan (whence Sk. yuvan and the secondary Lat. iuvenis come, and with which Gothic juggs our "young" are connected) is from the same root. The meeting of the two semivowels y and v in the same root seems to him fully to account for differences of form. Fick objects that there is no loss of d before y in Sanskrit; which is a weighty objection: that div "to play" is not Indo-European; which however is not true if the above etymology of devar be accepted: lastly, that the sense does not suit; that iuvenis is a man, not one who plays: but this transition is possible.

The fact that the Indo-Europeans were not mere nomad shepherds but settled in fixed abodes, may be established by the appearance among so many of the peoples of the same word for a home. Thus dama is attested as the original form by the Sk. damas, Gr. δόμος, Lat. domus, and Sclav. domu: while the Gothic timrja a "builder," the German zimmer, and our "timber," are all probably akin. We cannot of course infer that the houses of that time were built of timber: rather timber was, in its primary signification, "building material." The house possessed a door, called dhvar or dhvara (θύρα, fores—base fori—, Goth. daura our "door"): which is of some importance as shewing that the long covered and half underground

<sup>1</sup> See Pictet, Origines Indo-Européennes, 11. 331-375.

<sup>&</sup>lt;sup>2</sup> Prof. Cowell tells me that the ridiculous poverty of our vocabulary in this respect calls forth the contempt of the modern Hindu; thus with us the same term "sister-in-law" is applied to a husband's sister, or a wife's sister, or a brother's wife, and is even extended to a husband's brother's wife, or a wife's brother's wife.

entrance to the hut—common to the Northern Asiatic tribes—was no longer used by the Indo-Europeans.

B.

Original B ought, on the analogy of the other soft consonants, to be represented by Sk. b, bh, Gr. B, Lat. b, Goth. p, O. H. G. f, and Lith. b. But it is very remarkable that there are hardly any instances where a word can be traced in the required forms through even a few of these languages. There seems to be absolutely no instance where the Gothic p occurs so as to correspond to a Greek and Latin b: almost every word that begins with p is borrowed from the Greek, and therefore corresponds to Greek  $\pi$ . Paida (a coat), the Greek βαίτη, may be an exception: the double change speaks rather for it: so that the original form would be baita: but we have no help from other languages. From this Grassmann concludes  $\bar{b}$  that b (at all events as an initial sound) was not in use before the separation of languages (an exception being made in the case of some obviously onomatopoetic words, as Gr. βλήyw. Lat. balo, Germ. blöke, Sclav. bleja, our "bleat"), and that consequently the words found in those languages with initial b must have corrupted it from some other sound. This can be shewn of the Greek and Latin in a great number of cases, which will come under our consideration when I describe the phonetic laws of those languages at length. Thus (to take one or two examples) Bapi's was once y Fapu-s, Lat. gravis: Bopá was y Fopa, Lat. (g) uorare: in βούλομαι, βελτίων, and others, the β is a dialectical hardening, difficult to account for, of v, while the same hardening in βρίζα, βρέχω, &c. was caused by the following r: in  $\beta \rho \sigma \tau \delta s$  and others the  $\beta$  is parasitic and sprang up between  $\mu$  and  $\rho$  ( $\mu \rho o \tau o s$ ), the first of which it afterwards displaced: lastly, initial b is sometimes a corruption of bh, as in βρέμω, and the Lat. balaena, where the Greek 1 Zeitschrift, XII. 122.

exhibits φάλαινα. There may be one or two exceptions: thus we have buk in Sanskrit to express the noise made by a lion or a dog: we have the βύκται ἄνεμοι of Homer<sup>1</sup>; bucca the inner cheek, βυκάνη better known as bucina. Fick<sup>2</sup> compares the German pfauchen, and a Platt Deutsch pochen or puchen, to make a noise, on the authority of Pauli: these instances would seem to point out a true root BUK, which was no doubt originally onomatopoetic, and that at a late time, but which yet ceased to be used as a conscious imitation of a particular sound, and therefore is as real a root (in the common sense) as any of which we have been speaking. Another root BARGH to "pluck," may be implied by βραχύς, breuis, Sclav. brŭzŭ (=quick), and our own word combined with German pflücken3. This indeed is singularly slight evidence for the existence of b in the original language. But Schleicher's pleas for it have weight<sup>4</sup>, that it is assumed by the aspirate bh, which is later, and yet certainly Indo-European: and the improbability of its not belonging to the original speech, while it is yet found in all the derived speeches.

From the hard and soft unaspirated momentary sounds or "checks," we pass to the aspirates. Here we find the assumed aspirates of the original speech are not represented in the derived languages with nearly so much regularity as we have hitherto found. The reason is to be found in the peculiar nature of the sounds. Before however considering their representation, one or two points connected with them must be briefly discussed. Since the weak aspirates are found in so few of the derived languages—in no one European member of the

3. Aspi-

<sup>1</sup> Od. x. 20.

<sup>&</sup>lt;sup>2</sup> p. 132.

<sup>4</sup> Compare the following statement from Cleasby's *Icelandic Dict.* 1. 49: "B represents p in Scandinavian roots, for probably all words and syllables beginning with p are of foreign extraction; and the same is probably the case in German and English and all the branches of the Teutonic (Grimm, III. 414): whereas in Greek and Latin p is the chief letter, containing about a seventh of the vocabulary, while b contains from one-seventieth to one-ninetieth only."

<sup>5</sup> As described at p. 65.

family; and since the hard aspirates are found in Greek, are we justified in assuming that gh, dh, bh, are the original forms of the aspirates, and not kh, th, ph? This latter view is actually adopted by some philologists in order to avoid the obvious difficulty of deriving stronger from weaker aspirates: and this is by far the weightiest in the list of the arguments in its favour which are stated by Prof. Kuhn¹, and are answered seriatim by Prof. Curtius². But this difficulty is at least in great part removed by regarding the aspirates as developable into compound sounds, which act upon each other like all other combinations. This action will be seen when we treat of the Greek aspirates. If the final breath of the soft aspirates could pass into the closely connected spiritus asper, the change from gh to kh is simply an assimilation of the q by the h, just as q is assimilated by the t in actus  $(\sqrt{ag}).$ 

Did the original language possess hard as well as soft aspirates?

But may not both classes of aspirates have existed in Indo-European times, as both are found in the Sanskrit? Yet this theory will not entirely solve the problem, for the hard aspirates in Greek correspond generally to the soft aspirates in Sanskrit, and these soft aspirates are not likely to have been weakened forms peculiar to Sanskrit; still the change becomes at least less violent and This view has been very powerfully supported extensive. by Prof. Grassmann<sup>8</sup>. He points out that the soft aspirates of the Sanskrit are found in Keltic, Gothic, Lithuanian, and Sclavonic, as soft unaspirated letters: also in the same languages the hard aspirates of the Sanskrit appear as hard unaspirated sounds (except in Gothic where they are sometimes treated as the Sanskrit hards). but at all events they never appear as soft sounds. Each aspirated sound would seem to have simply lost its breath. but never passed from hard to soft, or vice versa,

<sup>&</sup>lt;sup>1</sup> In his review of Schleicher's Compendium, Zeitschrift, x. 302. <sup>2</sup> Gr. Et. 391.

<sup>8</sup> Zeitsch. xII. 82, &c.

difference, he argues, speaks for a different origin of the two classes. Similarly in Latin the soft aspirates of the Sanskrit appear as soft letters, or as h or  $\hat{f}$ , though f is indeed generally a hard breath. Yet in Latin he believes it to have had a weaker sound originally, from its frequent interchange with b (as fui, but ama-bam, rufus, and ruber), and from its being represented by the symbol of the Greek Digamma. In any case this f is found only at the beginning of words: and as a general rule the Latin represents the soft aspirate by a soft unaspirated letter. In Greek these soft aspirates appear regularly, as  $\chi$ ,  $\theta$ ,  $\phi$ : but in any case where the aspiration is lost (e.g. μέγα, Sanskrit mahat for maghat) the representant is always a soft, never a hard letter—(thus pointing incidentally to the fact that the Greek aspirate even after the separation was at first a soft sound, though afterwards hardened)—while the exchange which we find in Greek between the hard aspirated and unaspirated letter, is mostly confined to the cases where the aspirate corresponds to the hard aspirate of Sanskrit: e.g. in Sanskrit we have the root sphar, to jerk, or vibrate<sup>1</sup>, cognate to which is the Greek σφαίρα and also  $\sigma\pi\alpha i \rho\omega$ , where there is no aspirate: and there is a considerable number of cases where the Greek and Sanskrit hard aspirate are found in correspondence, e.g. οἶσθα =vet-tha. From all this he concludes that the hard aspirates of the Sanskrit existed in the common speech, before the separation of Greek and Sanskrit. Did they exist still earlier? No information can be got from Keltic, Lithuanian, or Sclavonian, for in them the hard letters correspond to Sanskrit hard aspirated and unaspirated But in the Gothic he seems to see a distinction between the Sanskrit hard and soft aspirates: namely, that Sanskrit th, dh, t=Goth. t, d, th respectively: thus the Sanskrit termination of the 2 sing. perfect, -tha (Greek  $\theta_a$ ), is in Goth. -t: the Sanskrit participle termination

 $<sup>^{1}</sup>$  See p. 114. This question of course does not affect the relations there given.

-tas=Gothic -ths: while in the cases-which are manywhere this correspondence does not hold, and where th is found both in Sanskrit and Gothic, he holds the th to be a later development of the Sanskrit: which is indeed the principle which other scholars apply to explain the whole class of Sanskrit hard aspirates. evidence then from the Gothic he considers the hard aspirates to date back to the times before the first separation of languages.

How then is the confusion in Greek of the two originally distinct classes of aspirates, which the Hindus retained distinct, to be explained? Prof. Grassman1 considers this phenomenon to be in accordance with the genius of the Greek language, which develops the vowelsystem, but allows the consonants to decay2. Consequently the aspirates had a tendency to become all hard or all soft. After o they were obliged to remain hard: in analogy with this, the soft aspirates at the beginning of words first became hard, whilst those within words remained much longer soft, but finally hardened also.

In all this there seems to me nothing impossible. The evidence indeed supplied by the Gothic is insufficient to carry back the hard aspirates to the times before the separation of the North-Western family of nations. But at least a strong prima facie case has been made out for their occurrence before the parting of the South-Western peoples. The question which is left to be decided is this: is the number of words containing a hard aspirate and common to the Greek and the Sanskrit—e.g. κόγχη= cankha-sufficiently great to force us to believe that they must have belonged to the common language before the division, and not developed in the different languages, after the division, from causes which acted equally on

Zeitschrift, p. 99.
 This decay indeed, at least of radical consonants, is more apparent than real. They are corrupted undoubtedly, but with considerable regularity and are generally recoverable in some of the derivatives. See the account of Greek consonantal change.

each? In the example given above there is no appearance of any such cause, and the difficulty of believing that the Greeks and Hindus separately aspirated the k is greater in this particular case than that of supposing that it was aspirated by their common ancestors. But in a large number of cases we may trace a cause which might easily affect both peoples, though not necessarily to the same degree: most important of these is an s preceding the hard letter; which we know produced numerous aspirates in Sanskrit after the separation, and which may therefore well have exerted something of the same power in Greece. This would account for coincidences like that between Sanskrit sphal and  $\sigma\phi d\lambda\lambda\omega$ : perhaps even for the  $\theta$  in  $olo-\theta a$ : and other less obvious phonetic influences may well have acted in other places.

Prof. Curtius rejects Grassmann's hypothesis, though doubtfully, on the ground that such questions must be decided, not by comparison of a few isolated words in different languages, but by examining the consonantal systems of the languages as a whole: from which he sees that corresponding to the Greek hard aspirates there appear, as a rule, soft letters in all the other families: and he concludes that it is much more probable that the Greek aspirates should be isolated examples of strengthening soft original sounds, than that all the other languages should have weakened the original hard aspirates so completely as to leave no trace behind of intermediate k, t, p, through which in some cases at least they must have passed 1.

I shall now give the representatives of these sounds, which all are agreed in attributing to the early alphabet—the soft aspirates. In order that the substitution may be intelligible, I may be allowed to repeat that it is the separation of the breath from the momentary sound which operated in different ways upon the aspirates in Europe. Sometimes they became fricative letters—h, th, z, f, &c.—

in consequence of the breath being strengthened: sometimes the breath was lost and the unaspirated consonant was left. Their history in Greece has been already alluded to, but will be more fully described in its place; it was different from that of any other European language. But everywhere in Europe, I believe, the sound developed itself into a real compound: and as such became stronger than the corresponding unaspirated letter: g'h became g+h. In India, on the other hand, and we believe in the original language, we have the true aspirate, g'h; which is weaker than the unaspirated letter, because based on a less complete contact.

### GH.

(Indo-Eur. GH = Sk. gh,  $h = Gr. \chi = Lat. h$  (initial), g (medial) = Goth. g = O. H. G. g, k = Lith. g.  $\check{z}$ .)

There has been little change of meaning, though much apparent change of form, in the derivatives of VAGH to "carry." It is the Sanskrit \( \sqrt{vah} \) (where as constantly in Sanskrit the h seems to have driven the medial out of the field), the Greek  $\sqrt{F} \epsilon \chi$  (distinct from  $\sqrt{\sigma} \epsilon \chi$ , whence  $\epsilon \sigma \chi o \nu$ ), Lat. \( \square veh \) (where the h must still have had some guttural sound, or it would not have assimilated itself to a subsequent hard, as in uec-tum, &c., and therefore differed from the h which the Romans took from Cumae with the Greek alphabet, where it was a weakening from spirants, not aspirates), Goth. \( \sqrt{vag}, \text{Lith. \( \sqrt{vez.} \) A carriage is vah-ana-m, oxo-s, uehi-culu-m, vež-ima-s (each of the four languages forming the noun by its own peculiar suffix), the German wagen and our "waggon" and "wain:" and via (=veh-ya), Goth vigs, denotes a "way" in two of the languages: oxlos and vah-a-ti, a Sanskrit word for a river, have no parallels in the other languages1.

The Greek base  $\chi \dot{a} \mu a$ , shewn in many cases which in consequence of the loss of the nominative are called

<sup>&</sup>lt;sup>1</sup> Gr. Et. No. 169.

adverbs, e.g. χαμαί, χαμόθεν and χαμᾶθεν, χαμᾶζε, &c., the Lat. humus, the Lith. zeme land, with Zend zem, shew an original gham or ghama, meaning earth. From this comes apparently ghaman, an inhabitant of the earth. is the source of homo(n), of Lith.  $\check{z}m\hat{u}$ , of Gothic and A. S. guma, Norse gumi; whence German braütigam, Norwegian brudgom, our bride "groom"." The r is curious: it is probably due to that in preceding syllable, which was itself fluctuating: when "bird" passed into "bride," the r may have arisen after the g, either by assimilation, or as a sort of compensation to the latter part of the compound for the removal of the r sound to the beginning. The possibility of this would be increased by the loss of the simple word in ordinary use: then the phonetic process would be helped on by the striving for clearness of meaning, shewing itself in finding a derivation for a word which clearly demanded one.

The colour "green" is denoted by words so obviously identical in the derived languages that we must refer them to a common origin, a root GHAR; which however is probably distinct from the root of the same form expressing "desire" or "pleasure" which occurs in the Greek χαίρειν, Latin gratus, German gierig, and our "greedy"." Thus grass is χλόη, and žole in Lithuanian: and vegetables are holera in Latin and zel-ije in Sclavonic, English "colewort" and "sea-kail:" and "grass-colour" is in Sanskrit hari, Greek χλωρός, Latin hel-uos, O. H. G. grôni, our "green"." Giluos, though agreeing in meaning, seems to belong to another root: whence also our "yellow;" the two colours easily pass one into the other. This same root GHAR, according to Curtius', gives us χρυσός (for

<sup>&</sup>lt;sup>1</sup> Fick, 359; Gr. Et. No. 180.

<sup>&</sup>lt;sup>2</sup> Prof. Max Müller assigns to this root the original meaning of "fatness" (Lect. nr. 381), Prof. Sonne "light;" and no doubt pleasure is a secondary idea derived from one of these or some other similar notion. The derivation of the Indian "Harits" and the Greek Χάριτες from this root (Id. 11. 369) seems to me very probable.

<sup>&</sup>lt;sup>3</sup> Gr. Et. No. 197. <sup>4</sup> No. 185.

χρυτ-yo-s, original ghart-ya). Gold therefore was yellow to the Indo-European eye, not red as in our old ballads. The same word had a worse fate in Latin where it became the yellow dirt, i.e. (h)hut-um. It is the Gothic gultha, and our "gold." Fick¹ would also connect with this base the word rutilus: this would agree with the application of the word to yellow flaxen hair; ruber, I think, is not so used: and it avoids the difficulty of three different letters being found in derivatives of the same base, ruber, rufus, and rutilus: Corssen however explains the last as being rud-tilus², and derives them all from RUDH.

Our ancestors would seem to have been troubled by snakes: they had formed from the root AGH (= to choke) the noun aghi to denote the reptile3. This appears in Sanskrit as ahi, in Greek as exi-s, Latin angui-s (where the radical AGH has, as always in Latin, been strengthened by the nasal; compare angor, angustus, anxius, &c.), and Lith. angi-s. The O. H. G. unc, an adder, does not shew the same suffix; ἔχι-δνα has sunk to the latter signification: and ἔγχελυς an "eel" apparently reminded the Greeks of the original snake, but, as we know from Aristophanes, carried also with it more pleasant associations. The same root gives ἀγχω, and ἀγχόνη, and the adverbs "ayxı and ayxov: all these have the primary sensuous meaning: but axos is abstract, and so are the secondaries  $\ddot{a}\chi - \theta - \sigma_{S}$  and  $\ddot{a}\chi - \theta - \sigma_{\mu}a\iota$ . The Anglo-Saxon recalls the Greek in ange, vexation, and it has the curious prefix ang, meaning difficult, in compounds. One is angnaigh, a sore under the nail, in old English agnail, and now commonly (by mistaken etymology) "hangnail." Egeo and ind-igeo are probably also connected.

## DH.

(Indo-Eur. DH = Sk. dh = Gr.  $\theta = \text{Lat.}$  f (initial), d (medial) = Goth. d = O. H. G. t = Lith. d.)

1 n. 69.

² 1. 369.

<sup>8</sup> Gr. Et. No. 172.

This letter is found in many rather curious and interesting roots. One of these is DHA, to "milk"—to be distinguished from the same combination of sound which means to "place," and becomes in Greek the important root  $\theta \epsilon$ . Of course it is quite possible that the idea to "milk" may have been expressed simply by saying "to place to the breast:" but this is quite uncertain; the two ideas may have been originally represented by very different combinations of sound which at a time beyond the reach of our investigation, and by the operation of laws which we cannot discover, became identical. At all events for etymological purposes they are practically distinct roots: the derivatives of the one must be kept distinct from the derivatives of the other. DHA (to milk) is always found in Greek with the vowel long, agreeing in the main with Sanskrit in this respect. Thus it occurs in the rare verb  $\theta \hat{\eta} \sigma \theta a \iota^1$ , and in the same neuter sense as it has in Sanskrit: but in one of the Homeric Hymns<sup>2</sup> it has the active sense which I imagine to have originally belonged to the root—οὐδ' ἄρ' 'Απόλλωνα χρυσάορα θήσατο μήτηρ. The nouns formed in Greek from the root are numerous, as  $\theta\eta\lambda\dot{\eta}$ ,  $\theta\dot{\eta}\lambda\nu$ s,  $\tau\iota$ - $\theta\dot{\eta}\nu\eta$ , &c., and probably also the proper name  $T_{\eta}$ - $\theta \dot{\nu}_{S}$ . In Latin it is not quite certain whether filius should be attributed to this root, or to BHU (Latin √fu) to "be," because the Latin confusedly represents both the dental and labial aspirate at the beginning of a word by f: the former view is taken by Curtius, the latter by Corssen<sup>4</sup>: and there is the same uncertainty about femina. In English "female" is a corruption of femel, from old French femelle, the diminutive of femina. But the root has certainly its Latin representative in felo=to suck. In Gothic we find daddjan "to give milk" in Mark xiii. 17: and tâu with the same sense in O. H. G. Curiously Sanskrit seems to be the only language which has applied

E.g. Od. IV. 89.
 Gr. Et. No. 307.

<sup>&</sup>lt;sup>2</sup> To Apallo, 123.
<sup>4</sup> Kritische Beiträge, 188.

this root to denote a cow—dhenu—obvious as the application might seem.

The simple root DHA, to place, is found in Sk.  $\sqrt{dh\bar{a}}$ , and Greek  $\theta\epsilon$ - $\hat{\imath}\nu a\iota$ , also in con-do, ab-do, &c. The secondary sense, of being engaged about a thing, is seen in the Teutonic family, A. S.  $d\hat{o}n$ , our "do," and German thun (for O. H. G. tu-an). Yet the primary sense may still be seen in old English, e.g. in the phrase to "do-on" clothes, or to "don" them; and the opposite, to "doff" them.

A rather obscure Greek root  $\theta a$  and its secondary  $\sqrt{\theta a} \mathbf{F}$ . meaning to stare, or wonder at, is liable to be confused with the last in consequence of the loss of the final v. It does not seem to occur in any other language except in the Sclavonic branch<sup>2</sup>, nor is the verb found in Ionic Greek, except perhaps in Od. XVIII. 191-άμβροτα δώρα δίδου ΐνα μιν θησαίατ' 'Αχαιοί—where Bekker's emendation θεσσαίατο (quoted by Curtius, l. c.) seems probable. But in Doric Greek the verb occurs frequently: θâσθε τὰς άπιστίας says the Megarian (Ar. Ach. 770), and in Theokritus the word is used for going to some sight or show, and  $\theta \hat{a} \sigma a \iota$  means simply "look " by the process of weakening mentioned above, by which a general idea is substituted for one more vivid and more restricted-a process found, I think, more among the less quick-witted Dorians than among the other Greeks: thus in Theokritus ἔρπειν (Indo-Eur. SARP, to creep) means simply to go<sup>5</sup>; however in Ionic and Attic too the primary sense is not infrequently The nouns however derived from this root are not restricted to Doric, as  $\theta a \hat{\nu} \mu a$  (for  $\theta a F - \mu a$ )  $\theta \epsilon a$  (for  $\theta \epsilon F - a$ ):  $\theta a \hat{v} \mu a$  indeed is sometimes derived from the following root DHU: the derivations are equally possible phonetically: but "staring" seems to denote wonder more naturally

<sup>&</sup>lt;sup>1</sup> There is a curious parallelism here with the Latin: not only is ab-do, "I do at" or "off," but ab-did-i is "I off-did." Our "did" is a genuine example of a reduplicated perfect: it was dide (dissyllabic) in A. S. See Max Müller, Lectures, I. p. 233 (2nd edit.).

<sup>&</sup>lt;sup>2</sup> Gr. Et. No. 308.

<sup>3</sup> II. 72, xv. 23.

<sup>4</sup> I. 149.

<sup>5</sup> VII. 2, xv. 26, &c.

than "rapid motion" does. Fick would refer  $\theta \acute{e}a$  to a root DHI, to think; we have  $\sqrt{dhyai}$  in this sense in Sanskrit, and dhi, a noun expressing mind. I think this much less probable.  $\theta \acute{a}\mu \beta o_{5}$  and  $\tau \acute{e}\theta \eta \pi a$  have been already referred to this family.

The derivatives of the root DHU to "shake" or "move quickly" retain the original meaning with curiously different results. In Sanskrit from the lengthened form  $\sqrt{dh\hat{u}}$ we have dhûma = smoke, and dhûli "dust." In Greek  $\sqrt{\theta v}$  gives us  $\theta \dot{v} \epsilon \iota v$ , in Homer of rushing winds and streams -the ἄνεμος σὺν λαίλαπι θύων, or Škamandros οἴδματι  $\theta \dot{\nu} \omega \nu$ ; but the same verb was at the same time used for burning-apparently the connecting link is the flaming, or the quivering of the air about fire—and in post-Homeric times  $\theta \dot{\nu} \epsilon i \nu$  is regularly used of "sacrificing." But the noun  $\theta \nu \mu \delta s$  seems from the earliest traceable times to have been confined to the movement of the soul; whilst  $\theta \dot{\nu} \epsilon \lambda \lambda a$  remained fixed to the earliest sense<sup>4</sup>, and  $\theta \dot{\nu} \circ s$  was attached to the derived idea of sacrifice. In Latin fumus, O. H. G. toum, Sclav. dymŭ and our "dust" (originally dunst), is still retained for the primary sensuous idea of agitation. But the Sclavonic has followed in the wake of the Greek by expressing the soul by duša; and the Lithuanian duma denotes both thought and soul5.

Perhaps no Indo-European noun has preserved its form so perfectly during all its wanderings as madhu. It is the Sanskrit madhu, first meaning honey, then "a spirituous liquor extracted from the blossoms of the Bassia latifolia," according to Prof. Benfey's Sanskrit dictionary: in Greek it is  $\mu \epsilon \theta v$ , with no meaning but wine. The O. H. G. is

<sup>&</sup>lt;sup>1</sup> p. 102. <sup>2</sup> See, however, p. 115.

<sup>&</sup>lt;sup>2</sup> See p. 101. <sup>4</sup> Mr Paley (note to Il. xII. 253) connects  $\theta \dot{\omega} \approx \lambda \lambda a$  and  $\theta \dot{\omega} \approx in$  the sense of motion with  $\theta \in \mathcal{U}$  to run and  $\theta o \dot{\omega} s$ , and derives them all from  $\theta \in \mathcal{F}$ . But surely this is impossible. From  $\theta \in \mathcal{F}$  we can get only  $\theta \in \mathcal{F} \omega$  or  $\theta \dot{\omega} \omega$ , what analogy is there for such a formation? It is of course possible that there may have been two distinct roots, one "to rush" and one "to burn." But the ultimate Greek form of each must have been  $\sqrt{\theta \nu}$ .

<sup>5</sup> Gr. Et. No. 320. Max Müller, 11. 210.

metu, and the Anglo-Saxon medo-our "mead." Sclav. medu and Lith. midus seem not to have passed beyond the signification of honey1. The Gaelic mil also is honey only, and mil-dheoch (honey-drink) is required to denote mead: compare also Welsh meddyglyn, better known as metheglin. Prof. Curtius takes the primary meaning to have been-a sweet drink. It seems to me more likely that the primary meaning was honey, and that the North-Western peoples parted from the common stock before the word had got any other meaning; the invention of mead being thus left to our Teutonic forefathers' unaided ingenuity. The word reached its next stage of a sweet, and then intoxicating drink, before the separation of the Aryan and South European peoples: and never passed beyond this stage in India, a country where the palm supplies most of the spirituous liquor consumed and where grapes are grown only as a garden fruit2. in Greece, a vine-growing country, the signification "wine" once attained, had driven out all others before the days of Homer.

# BH.

(Indo-Eur. BH = Sk. bh = Gk.  $\phi = Lat$ . f (initial), b (medial) = Goth. b = O. H. G. b, p = Lith. b.)

Considering the fact above mentioned that B is found in no certain Indo-European root, it is certainly not a little surprising that BH is found in some of the most common, such as BHA "to give light" (the lengthened forms of which have been already mentioned), BHU "to be," and BHAR "to bear." The derivatives of BHU are too well known and have varied too little from the radical idea to need much description. I may mention however the participle bhavant, which is found in a restricted sense—a human "being"—in Sanskrit and Greek: compare also

<sup>&</sup>lt;sup>1</sup> Gr. Et. No. 322.

<sup>&</sup>lt;sup>2</sup> Elphinstone's *India*, Vol. 1. pp. 10, 14.

our own use of the participle. In Sanskrit it is used as a respectful periphrasis for a person spoken to. Thus, instead of saying "Do this," the polite phrase is "Let the being (= his excellency) do this." There is nothing however of this sense in the Greek  $\phi\omega(\tau)$ s i.e.  $\phi aF-a\tau$ -s. The derivatives of BHAR are very different in the different languages. Thus while in Sanskrit the primary idea of "bearing" has passed in the main part of the derivatives into that of supporting and of nourishing; and while in Gothic bairan has the secondary sense of "bearing children"-compare the Scotch "bairn;"-in Greek there is no important variant from the simplest sense of carrying except φόρος meaning tribute. In the simple sense φαρέτρα is a means of carrying arrows: and φέρετρον a means of carrying a dead man: the distinction is clearly phonetic. In Latin, on the contrary, the root has been very prolific: beside fer-ax and fer-tilis we have probably far, corn, and fors, for-tuna, &c. that which brings our luck to us1.

ARBH "to be active" appears in Sanskrit as  $\sqrt{rabh}$ , which has commonly the sense of desiring; but its most frequent compound sam- $\bar{a}$ -rabh signifies to undertake. It appears as  $\sqrt{a\lambda\phi}$ , i.e. to bring in, or yield, in the Homeric  $\vec{\omega}\nu o\nu$   $\vec{a\lambda}\phi\epsilon\hat{c}\nu$  and in the much discussed  $\vec{a}\nu\delta\rho\epsilon\hat{s}$   $\vec{a\lambda}\phi\eta\sigma\tau al$ , probably "active, enterprising men." In Latin we have labor and all its derivatives: in Gothic arbaiths in the same sense, the modern German arbeit: and the Sclavonian rabu is a "servant<sup>2</sup>." Earfo, a difficulty, is Anglo-Saxon: and the Old English arrfe, difficult, occurs in the Ormulum.

While we find little agreement among the different peoples in the terms by which they denote the sun, moon, and heaven—a fact which perhaps may point out to us that the Indo-Europeans lived in a country where man was to a great extent independent of the atmospheric conditions, and not subdued by them,—yet they all agree in their name for the cloud. The Sanskrit nabhas is the

<sup>&</sup>lt;sup>1</sup> Gr. Et. No. 411.

Greek νέφος: the Latin nubes<sup>1</sup>, and nebula, and the German nebel, are cognate formations: and the Sclavonic nebo is the sky<sup>2</sup>. This agreement is curious, and rather difficult to explain.

The Indo-European bhratar, brother, is found with slight difference in all the peoples: the Greek φρατήρ alone has slightly changed, or widened its sense: whereby the use of  $a\delta \epsilon \lambda \phi \delta s$  was rendered necessary for the simpler relationship. Here we see that the suffix -tar-found in the Greek -τερ or -τορ and the Latin -tor-was used before the separation to denote relationship. It is not very easy to see the connection between this use of it and the other more common one to mark the agent3. Whether there were originally two distinct forms which by phonetic influence were confused together; or whether -tar first denoted the agent, and the different domestic relations were first conceived of as the performance of certain functions (so that bhratar meant originally the bearer or supporter, patar the protector, matar the producer)—is impossible for us to decide. One objection to the latter view lies in the somewhat artificial character of the derivations here given; the conceptions seem on the whole so little obvious or simple. No doubt there may have been originally a score of other words besides patar by which a father could be known, and patar may have driven them all out of the field by virtue of no superior merit as a conception, but from greater convenience of sound, or even some other more trifling reasons: such an elimination only requires time: and long time must have elapsed between the simple beginnings of primitive man upon the earth and the stage of development which the Indo-Europeans had attained when they first appear in that dim Eastern dawn of what is to us the world's history: and therefore the charge of artificiality against these derivations should go

<sup>&</sup>lt;sup>1</sup> The ā here is peculiar, and not quite satisfactorily explained by Corssen, or by Schmidt (*Vokalismus*, p. 199).

<sup>&</sup>lt;sup>2</sup> Ib. No. 402. <sup>3</sup> See above, p. 56.

for no more than it is worth. Yet I confess I cannot help suspecting that these words, patar and matar, denoting as they each do one of the simplest and earliest relationships, may possibly have been a legacy received from a still more distant time, remnants of an utterly perished language, brought down in some simpler form, and afterwards fashioned by our forefathers, so as to lose what was strange in their appearance, and be capable of being referred to a known Indo-European root and suffix. Certainly the first syllable of each word seems marvellously like the language of nature.

I have thus given examples of the nine momentary sounds as they occur in roots and words presumably Indo-European. The continuous sounds, which we now proceed to consider, require less strength and distinctness in articulation. Hence they occur less frequently in roots than the strong explosive sounds, which were better fitted to express with firmness and precision the ideas produced by natural objects through the senses upon the mind of a quick and vigorous race. I shall begin with the nasals, because they have a close and obvious connection with the momentary sounds: we have seen that the position of the mouth-organs for each is the same as that for the corresponding explosive sound: but that, in addition, the nasal apertures of the pharynx are open. Consequently each language should possess as many nasal sounds as it has distinct classes of consonants produced at the different points of contact: thus in Sanskrit, which possesses two additional classes of consonants, the palatal and lingual, sounded between the guttural and the dental, each of these classes has its own nasal, distinguished like the other nasals by its own peculiar symbol; and so we find five nasal letters: Zend also had a guttural and a palatal nasal: but no European language has more than two symbols, though many have at least a third guttural sound, like that of ng at the end of English "sing," and a palatal nasal is also heard. It is not certain that any

II. Continuous Sounds.

1. Nasals,

The dental and labial nasals are found unaltered in all the languages. The only variety we find is in the Greek, Gothic, and Lithuanian, which take n at the end of a word where the other languages have m. The reason is obvious: m, which is pronounced with the lips firmly closed, is less fitted for the end of a word, where the tendency is always to let the lips part,

### N.

From AN, to blow, we have an-ila in Sanskrit and av-eµos in Greek meaning wind. Transferred to the spiritual world the Graeco-Italian anemos becomes animus, the spirit, in Latin. In Scotch "aynd" is breath (found in Barbour), and there is an old English word "onde?." The O. H. G. unst³ is the violent wind, while ansts in Gothic denotes favour or grace: so curious is the interlacing of the physical and metaphysical in the derivatives of this root. In Sanskrit anama is the mouth, and then

<sup>&</sup>lt;sup>1</sup> The symbol g, to denote the nasal, was of course borrowed from the Greek usage.

<sup>&</sup>lt;sup>2</sup> As in Gower's Confessio Amantis; "she gaspeth with a drechinge onde," i.e. a labouring breath; given in Morris, Specimens &c. p. 275, ed. 2.

<sup>3</sup> Gr. Et. No. 419.

like os comes to mean a face: and most probably the same meaning is found in  $\pi\rho\sigma\sigma$ - $\eta\nu\dot{\eta}s$ , with face turned towards one,  $\dot{a}\pi\eta\nu\dot{\eta}s$ , with averted face,  $\pi\rho\eta\nu\dot{\eta}s$ , with face bent forward,  $\dot{\nu}\pi\dot{\eta}\nu\eta$ , the part below the mouth. These etymologies are due to Prof. Benfey, who also connects  $pr\dot{a}na$ , which in Sanskrit signifies both breath and life, with the Greek  $\phi\rho\dot{\eta}\nu$  and  $\phi\rho\sigma\nu\tau\dot{\iota}s$ .

The severity of the winter in the original home of the Indo-European nations is shewn by their all having the same word for snow: except indeed the Hindu. original root was SNIGH, which is retained in Sanskrit in the form snih, but it denotes viscosity, and the derivative sneha means first oil, then love. The Zend however has the root in its old sense: in Greek the guttural has passed into a labial, and we have vioas, &c.: in Latin ning-ere, the first consonant being lost, as often, in Latin: the Gothic for "snow" is snaivs, the Lithuanian snëgas. The fact that the Indians alone allowed the word to pass out of its original sense shews that they passed into a climate the most unlike to that of the common fatherland. Their common word for snow is hima, whence Himâlaya, the place where the snow lies: it comes from the root GHI, which has given the other languages their word for winter, χειμών, hiemps, Lithuanian žėma: the fact that hima was used by the Hindus to denote a number of other objects remarkable for whiteness and freshness-such as camphor, the pearl, the white lotus, and fresh butter1-may shew that snow was to them an object to be admired from a distance rather than an inconvenience under foot. Some general inferences about the climate of our fatherland will be found in a note at the end of this chapter.

The agreement in the word for a daughter-in-law is curious. The Sk. snushā, Gr. vvos, Lat. nurus, and O. H. G. snur, and A. S. snor<sup>2</sup>, point to the Indo-European form

<sup>1</sup> Benf. Lex. s.v.

<sup>&</sup>lt;sup>2</sup> As in Matt. x. 35; and see Gr. Et. No. 444.

snusa: which may not unlikely have originally been sunusa, a derivative from sunu, "a son" (which is a Sanskrit form from su, "to beget;" whence viós=su-yo-s).

A man was nar or nara. We have it in Sanskrit nri, in  $\dot{a}$ - $\nu\epsilon\rho$ , and it is found in all the Italian dialects as ner, except in Latin, where it seems to have been superseded by uir. It is the Sabine name Nero; and Nerius is a secondary form. The Welsh nerth, Irish nert, mean manliness. These words belong to the class which can be best relied upon to shew the affinity of the Keltic to the other European languages: the identity of the root is certain and the formation seems independent: therefore they were not merely borrowed words.

### M.

The labial-nasal is found in the root MAR, which with its strengthened forms MARD, and MARP—if this latter be really connected with it—is well known from the full and interesting discussion it has received from Max Müller in his second series of lectures. It appears most commonly in Greek and Latin as  $\sqrt{mor}$  (or  $\sqrt{\mu\rhoo}$  in Greek as  $\ddot{a}$ - $\mu(\beta)\rho o$ - $\tau os$ ), and mostly restricted to the sense of death. Our "murder" is to be seen in the Gothic maurthr.

One of the most important roots in the language is MAN, to think. This root indeed, as we have already seen, is only a secondary, modified form of MA, to measure (whence comes ma-ta which the Sanskrit grammars give as the past participle of man, and ma-ti, thought): but it is undoubtedly older than the time of the separation. In the Sanskrit and in all the North-European languages, the derivatives of this verb signify nothing but operations of the mind, as thought and memory: in old German minna is love, whence the minne-singers. In Anglo-Saxon myn is love, and myne "mind," memory. But in Latin the root is applied in its simplest form—man-ere—and in Greek almost its simplest— $\mu \acute{e}\nu$ - $\epsilon \iota \nu$ —to express what is

<sup>&</sup>lt;sup>1</sup> See Ebel, p. 108; Fick, 110.

apparently a much more concrete idea—to remain. Which is the primary sense? It has already been incidentally mentioned that the concrete signification of a verb or noun, as a rule, always precedes the abstract: for example, VAR meant to look "warily" before ἄρα (strengthened derivative from Fop, whence  $\delta \rho - \dot{a}\omega$ ) meant caution, anxiety; or ver-eor meant to be afraid. Has then this root reversed the ordinary process? The fact, that no trace is left in the Teutonic and Sclavonic speeches of any original sense "to remain," is strongly against that having been the primary sense of the root. Probably no root has ever passed from a particular to a general signification without leaving some trace behind in some of its derivatives of its original meaning. How then can we explain this exception to the rule? According to Prof. Curtius1 the root, starting with the idea of thought, took three main directions: (1) active, yearning thought, as seen in the Homeric μέ-μον-α, and also in μένος, which at first was active purpose of the soul—the μένος καλ θυμός of the Homeric heroes—and then by association passed into the idea of bodily strength: and the cognate unional (= un-yo- $\mu ai$ ) has the same meaning: (2) excited thought; whence μαίνομαι, μηνις and μάντις, all denoting the carrying a man out of himself by power of thought; and here, on this theory, come  $\mu \acute{\epsilon} \nu \omega$  and man-eo, when a man is so filled with thought that he stands stock-still: (3) backward thought, remembering and admonishing, whence the proper name Meν-τωρ, the adviser, Movσa (i.e. Moνσa, the teacher); and the numerous list of Latin derivatives, men-tio, mon-eo, mons-trum (for mon-es-trum, i.e. the warning), reminiscor, and many others. In mentiri and mendax2 the idea has received a twist. This explanation seems to me the best that can be given of the inversion of the general rule. Prof. Curtius explains in the same way the parallel case of the Latin mora,

Gr. Et. No. 429; see also p. 99.
 On the form of this word, see Corssen, Kritische Beiträge, 118.

delay, which stands alone as a concrete noun among the numerous abstract derivatives from SMAR, "to remember," the Greek  $\sqrt{\mu\epsilon\rho}$  in  $\mu\epsilon\rho$ - $\iota\mu\nu a$ , &c., Lat.  $\sqrt{mor}$  in memoria.

From the simple root MA, we have many secondaries beside those already mentioned. Thus we have MAD, still used in the primary sense in  $\mu \acute{e}\delta$ - $\iota \mu \nu o_{i}$  and mod-us, but in a secondary derived sense of regulating in  $\mu \acute{e}\delta \varepsilon \iota \nu$  and mod-eror. MADH denoted to measure something mentally, to consider, in  $\mu a\theta \varepsilon \iota \nu$  and m-ediceror, probably also eror and eror and eror and eror eror sense of special artistic skill, acquired by such consideration. It will be seen that the derivatives of these two secondaries are in form indistinguishable in Latin: so that we can only judge by the required meaning to which root they should be assigned. Lastly, we have MAR, to measure out, apportion, in  $\mu \acute{e}\rho o_{i}$  and m-eror perhaps m-er-eror is a further secondary, or rather tertiary.

The nasals have played a very prominent part in the formation of suffixes. A list has been given above of twenty-two simple suffixes, the majority of which can be traced by comparison through the different languages up to Indo-European days. Of these, three consist of the simple vowels, a, i, u, with no consonant at all. Out of the remaining nineteen, a nasal is found in eight; and, curiously enough, the dental t is found in no less than seven. In four the spirants are found, r in three, k and dh each in one; no other consonant occurs. This would seem to shew a facility of the t sound which we should not have looked for: since undoubtedly these suffixes must have been selected out of many other competitors to fill their post because of some proved lightness and convenience of sound, found in them more than in any other part of the mechanism of language. It is probable that we must look for the cause of this in the wide range through which this letter can be formed, i.e. by pressure of the tongue at any point from the mid-palate to the edge of

 $<sup>^{1}</sup>$  See p. 52; see also Schleicher, Comp. p. 374, &c.

the teeth. That the sound varied to some extent in Greek and Latin pronunciation may be inferred from the fact that in each language the dentals have been much more corrupted than either of the other classes, neither of which admits of much looseness and uncertainty as to the point of contact. The preponderance of nasals in these suffixes is not surprising: they can be pronounced clearly with less effort than any other sound except r and l. Hence we have in frequent cases the suffixes -ma, -man, -man, vant, an, ana, na, na, ni, nu.

We now come to the continuous fricative sounds, as opposed to the shut sounds (momentary and continuous) which we have been hitherto considering. Out of the much larger list of sounds the nature of which we examined1, we have but four or five to consider now; four central, Y, S, V, R; and one lateral, L. As we have seen, r really belongs to the same class as y and v: but from its close connection with l, the two are often classed together as liquids, while the other three have received the convenient and not incorrect title of "spirants," which will be frequently applied to them in this book; but in reality r and even l have as good a title to the name. the first three, y and v are soft or sonant letters, the first palatal, the second labial or labio-dental: s is a hard letter. They have been retained uncorrupted in Sanskrit, and nearly so in the North-European languages: it is in the Zend, which however does not concern us, and in Greek and Latin (especially the former), that they have suffered most. Since therefore a full list of these variations must be given in their proper place, I shall give but few examples here of these sounds in primitive roots and words: just enough to shew that there really were such sounds as y and v, which would be a matter of great doubt to any mere Greek scholar from the absolute loss of the first letter, and slight traces left of the latter in the earliest stage of Greek.

2. Fricatives or Spirants.

<sup>&</sup>lt;sup>1</sup> See pp. 74-79.

Y.

(Indo-Eur. Y=Sk. y=Gr.  $\ell$ ,  $\epsilon$ ,  $\zeta$ , (')=Lat. i=j in all the other members of the family, except the English, the sound however being the same.)

The root YUG has given the common term for the "yoke" to all languages. It is the Sanskrit yuga-m—which however denotes more frequently a pair, or couple; the Greek ξυγόν, Lat. iug-um, Gothic juk, O. H. G. joch, Lithuanian junga-s. This would be good evidence of the employment of the Indo-Europeans as an agricultural people before the separation, if it were certain that the word meant at first a yoke, and not a pair. The same root gave the Latins their term for a wife—con-iux—compare the Greek ὁμόζυξ, the acre iugerum, and superlative iuxta, i.e. iug-i-sta, as Corssen ingeniously explains it¹, comparing exta=ec-i-sta, a superlative form beside exterus, extra.

A husband's brother's wife was called yantar. This was the Sanskrft yatri (the a being lengthened by compensation), and the Sclav. jetry, where the lost nasal is indicated by the mark under the e. In Lithuanian, inte is a brother's wife. Thus we get the connecting link with eivarepes and ianitrices<sup>2</sup>. The original meaning seems quite unattainable. Benfey connects the Latin and Greek words with Sanskrit yamatri<sup>3</sup>, a daughter's husband: which is less satisfactory in meaning, and involves a change of nasals.

Time was certainly denoted by yara: it is not quite certain whether it was a "year:" that is the sense of Zend yare, Gothic jer(a), Norw. jaar, and German jahr. In Sclavonic however jara is spring: and the Greek are is inconclusive. Probably the word meant first of all a season, to be fixed at any length as suited the different peoples. In Sanskrit we have nothing nearer than ya-tu, formed by a different suffix, apparently from the secondary

<sup>&</sup>lt;sup>1</sup> Ausspr. 11. 549, <sup>3</sup> Lex. s. v.

<sup>&</sup>lt;sup>2</sup> Fick, 158; Gr. Et. No. 423, b.

 $\sqrt{ya}$ , to go: so that the word would naturally mean "the past'," or, if a year was the primary sense, a "going" or revolution of the sun.

A term for soup, yusa, is given by Sk. yusha, and by  $ius: \zeta\omega\mu\dot{o}_{5}$  shews a different suffix: but in Sclavonic we have jucha, and ch in that language sometimes represents s. The root is doubtless YU, to mix. It will be seen that  $\zeta$  frequently represents y in Greek. The letter indeed is most manifold in its shapes: beside the vowel-substitutes given in the heading, it also passes by assimilation into  $\lambda$ ,  $\mu$ ,  $\nu$ ,  $\rho$ ,  $\sigma$ , and  $\tau$ , and is not seldom lost altogether. All these changes will be given in their places.

The pronominal stem "who" was formed in Indo-European by this letter as  $y\alpha$ -s. Perhaps, as Curtius suggests<sup>2</sup>, this stem itself was a secondary form derived from the simple pronominal stem i=that, Latin i-s, by the affix a, the radical vowel passing before it into the semi-vowel this conjecture derives support from the Gothic method of forming the relative by adding ei to the demonstrative pronoun: thus thata+ei or thatei=which. The Sanskrit has kept this pronoun unchanged: the Greeks suffered the spirant to sink into the spiritus asper—ό-s, with its cases  $o\tilde{v}$ ,  $\delta\theta\epsilon\nu$ ,  $\delta\theta\iota$ , &c<sup>3</sup>. The Gothic, though forming its relative by a different rule, seems yet to have kept a trace of the old form in jah, which represents  $\kappa a l$ ,  $\gamma a \rho$  and  $\delta \epsilon$  in the Gospels: it was apparently a loose conjunctive pronoun like the Latin que. Jabai, which is commonly given as an example, may be jah-ibai\*: the Sclavonic has the form pretty accurately-ji-s-but transferred it to the demonstrative. This variety of usage may shew that this secondary pronoun (if Prof. Curtius' hypothesis be true) existed indeed before the separation of the North-Western peoples, but had not yet clearly separated itself in meaning from the demonstrative: and that the superior logic of

4 See Skeat, Gothic Glossary, s.v.

<sup>&</sup>lt;sup>1</sup> Gr. Et. No. 522; Fick, 160. <sup>2</sup> Gr. Et. No. 606. <sup>3</sup> This  $\dot{o}$ -s is radically different from the demonstrative  $\ddot{o}$ s (originally  $\sigma$ Fos) found in the colloquial phrases  $\kappa$ al  $\ddot{o}$ s, and  $\ddot{\eta}$   $\dot{\delta}$ '  $\dot{o}$ s.

the remaining peoples first gave it its distinct restricted meaning. In Greek the consciousness of this y remained till the days of Homer—as we find in the Iliad lines ending with  $\theta\epsilon\delta$ ;  $\delta$ s, &c., where the apparent irregularity is often explained by a supposed digamma: in truth it probably was no irregularity at the time when the line was first recited, but the sound of the y was still slightly heard. This  $\delta$ s was the ablative case of  $\delta$ -s and equivalent to the Sanskrit  $y\partial t$ , final  $\tau$  in Greek always passing into  $\sigma$ : just as by the same loss of the y,  $y\partial vat=$  how much," is found in Greek in the very dissimilar form  $\delta$ -Fos, Doric  $\delta$ s, Attic  $\epsilon$ os.

The most frequent traces of this spirant are to be found in formative and case-suffixes<sup>2</sup>. Thus the original comparative suffix -yans—probably once -yant, can be traced through the Sanskrit, e.g.,  $bh\bar{u}$ -yams=more; the Greek -ιον, as κακιον, though often much hidden by assimilation, of which more hereafter; -ior, earlier ios, as maior, for mag-ior; compare the Spanish mayor: and even the Gothic is=jas by a phonetic rule of the language  $(i=ja)^3$ . A middle step, jis, seems to occur in hwarjis, the interrogative pronoun.

S.

(Indo-Eur. S.=Sk. s, sh=Gr.  $\sigma$ , (')=Lat. s, r=Goth. s, z=O. H. G. s, r=Lith. s.)

The sound of original s was probably hard, not the corresponding soft z which is often denoted by the same

This therefore furnishes an explanation of these vowel changes, different

from "compensation;" see Chapter 1. page 4.

<sup>1</sup> Delbruch (Curtius, Studien, II. 2. 193) argues with much acuteness that the  $\bar{a}$  was a Sanskrit variation and that the first vowel was originally short. He takes the analogy of  $\beta a \sigma i \lambda \epsilon_F^{-}$ -os, &c., and considers that sometimes the  $\epsilon$  was changed to  $\eta$  ( $\beta a \sigma i \lambda \eta$ ) by the common backward action of a vocalised spirant; but the Ionic, which still retained the consciousness of y and v, could let the change act forward and make  $\beta a \sigma i \lambda \epsilon_W$ , at pleasure, as well as the other; and the Attic Greek adopted it; so also the  $\epsilon_W$ s we are now considering.

<sup>&</sup>lt;sup>2</sup> See page 52. Schleicher, Comp. 479-484.

symbol. The letter is preserved in every language in some of the forms derived from AS to "be." skrit we have the primitive form: in Greek and Latin it appears as  $\sqrt{es}$ ,  $\sqrt{es}$ ,  $\sqrt{es}$  in Gothic the original vowel is seen as i, and this language also (like Latin and Greek) has corrupted the first person into im, but kept the s in the third person ist, our own "is." The Lithuanian, which has preserved the conjugational suffixes with remarkable accuracy, still exhibits es-mi and es-ti. The root no doubt meant originally to breathe, though perhaps no language but the Sanskrit has any derivative bearing that sense<sup>1</sup>. The root was used in Sanskrit and in Greek to express moral ideas: thus (a)sat the participle signifies "true" (really existing) and "good;" and to the same process is probably due the same sense of the Homeric εύς (for  $\epsilon_{S-\nu-S}$ , the suffix being different), and the common  $\epsilon \hat{v}$ , "well," to which the Sanskrit prefix su- is precisely parallel. The correspondence of form and sense between ἐτεός and sat-ya-s points strongly to their common derivation from this root2.

The roots for sewing and spinning—SIV and NADH— (as Mommsen has pointed out<sup>3</sup>) are alike in all Indo-European languages; though at the same time he denies to our forefathers the further accomplishment of weaving. The former - siv - is not indeed very recognisable in Greek. Both in Greek and Latin the i has been lost, because the v was resolved into the vowel u (Latin su-o, sutor, &c.), and therefore one of the two vowels was obliged to fall out; and the root is then probably to be found in  $\kappa \alpha \sigma \sigma \dot{\nu} \omega = \kappa \alpha \tau a - \sigma v - \omega$ , which is restricted however to the

See M. Müller, Lect. 11. 249.

<sup>2</sup> Gr. Et. No. 564. Fick however (p. 186) connects these words with Sanskrit vasu meaning "goods," wealth, which may perhaps once have meant good, as an adjective. He explains  $\dot{\eta}\dot{v}s$  by a prosthetic  $\epsilon$  before the v, i.e.  $\epsilon$ -Fe $\sigma v$ . But the  $\eta$  may be equally well due to the lost s. The Sanskrit analogies seem to me almost decisive for the explanation given in the text.

<sup>3</sup> Hist. Rome, 1. 17,

cobbler's stitch. From NADH comes Gothic nethla, our "needle."

In the greater number of roots, however, the s must be infered by the classical scholar chiefly from the kindred languages, as it commonly drops out altogether between two vowels in Greek, and in Latin under similar circumstances passes into r. Thus the root us "to burn" is authenticated by the Sanskrit and Zend ,/ush, and Latin √us in us-tum. But no nearer forms occur in Greek than the Homeric εὐω (for εὔσω), meaning to singe pigs, and aυω, to dry, whence aυσ and αυχμός. If, as Professor Curtius thinks1, the root points back to an older form VAS. it may be better to connect with it, as he does, the name Hestia-Vesta-almost the only divinity not Indo-European2, yet from the first common to both the Greek and Italian nations—rather than with VAS to "dwell," the root which gave the Greek Fáorv, and the Latin verna, the house-born slave. But, if so, was sank to us in Indo-European times, as is proved by the widely-spread derivatives of that form. The hot wind, Evoos, and Auster, are clearly from this root: the different forms which the vowel has taken will be discussed in the chapter on vowel-intensification. Curtius also connects nétros with the same root<sup>3</sup>, making the original form of the word αὐ(σ)έλιος; then the v either fell out altogether, as in the common Greek  $d \in \lambda \iota o s$ , or hardened itself into  $\beta$  as in the Cretan άβέλιος. If this be so, as seems in the highest degree probable, there can be no hesitation in identifying with this Greek αὐσέλιος the Latin proper name Aurelius, the older form of which was Auselius; and very curious in this connection is the old legend respecting the Aurelian family, that they were descended from the sun4. The last Graeco-Italian word connected with this root is Ausos, the morning—which became on the one side the Aeolic avws. Doric  $a\dot{\omega}$ s, Ionic  $\dot{\eta}\dot{\omega}$ s, and Attic  $\ddot{\epsilon}\omega$ s—where the rough breathing

<sup>&</sup>lt;sup>1</sup> Gr. Et. No. 610. <sup>3</sup> Gr. Et. No. 612.

Mommsen, Hist. Rome, 1. 21.
 Paul. Epit. 23, quoted by Curtius.

seems to be due, as often, to Athenian Cockneydom;—on the other side, by the addition of a secondary suffix, the Latin Ausos-a or Aurora. The Sk. ushas and Zend usha both denote the morning; also the Lith. auszra, where the vowel has been raised as in the Graeco-Italian. The German Oest and our East are from the same root, and denote the morning-land.

### V.

(Indo-Eur. V = Sk. v = Gr. v, F, (') = Lat. u = v in all others.)

A root VAS, to dwell, has been already mentioned. Another root of the same form signifies to clothe. I say another, because although of course it is possible to conceive that each of these significations was developed

1 The word  $\dot{\eta}\omega s$  is derived by Mr Paley (*Iliad*, xi. 1) from the "root  $\alpha F$ , the same as in  $d\dot{\eta}\rho$ ,  $\dot{\alpha}\dot{\eta}\tau\eta s$ , and connected with  $F\alpha F$  ( $\phi dos$ )." In the preface to the first edition of this work I objected to this as an instance of unscientific etymology. The scientific method, as I understand it. consists in putting side by side words which have the same or a cognate meaning in languages known to be related to each other; then in examining whether these words, tried each by the recognised phonetic laws of its own language, lead up to the same root. If thus correspondence both of sense and form is then found in two languages, the words are probably identical; if in three or four languages, the probability is immensely increased; and we reach as high a degree of probability (or practical certainty) as is possible in any experimental science, according to the number of instances which can be adduced. This method has been followed in the derivation of  $\dot{\eta}\dot{\omega}s$  from vs. It is highly probable, from the two forms  $a\ddot{v}\omega s$ , and Awrora, considered in the light of the phonetic laws of the two languages; and it becomes practically certain when ushas and auszra are added; when we have four words agreeing in meaning, slightly differing in form, and all regularly derivable from us, but not, so far as I know, from any other root. What evidence can be set against this in favour of a root af? Mr Paley in a review of my first edition (Camb. Univ. Gazette, Dec. 8, 1869) gives an assumed opinion of Dr Donaldson that aF and FaF were identical, because the notions of air and light are closely allied. The merely subjective impressions of any one philologer, however ingenious, can hardly weigh much against linguistic facts. Then he calls the root "an instance of onomatopoeia, expressing something that brushes past with a changeful and fitful gleam," and compares "our whif, waft, weft, chaff, dwros, fure, fuff." If all these could be shewn to be derived from  $\alpha F$  or  $F \alpha F$ , (which I am very sure is impossible,) I cannot see that a case would be made out for deriving  $\eta$  is from  $\alpha F$ , half so probable as that I have given for deriving it from us. If it be not from us, how is the agreement of those four words to be accounted for?

from another, e.g. that to dwell and to clothe are both modifications of an earlier sense, i.e. to cover; yet it seems to me, as I have already often said, more probable that the roots were originally diverse, and came into their present common form in times which elude our analysis: at any rate they are distinct roots for us, and their derivatives must be kept distinct. This vas "to clothe" produced. numerous Sanskrit words for clothing: it gave the Gothic vas-ti, "a vest:" it has the Graeco-Italian form \( \sqrt{ves} : \) which produced ues-tis and  $F \epsilon \sigma \theta \dot{\eta}_S$ ; and is hardly distinguishable in  $\tilde{\epsilon}\nu-\nu\nu\mu\iota$ , for  $F\epsilon\sigma-\nu\nu-\mu\iota$ , where the  $\sigma$  has been assimilated, or in the Homeric ἐανός (Feσ-ανο), where it is totally lost. Curtius1 connects with the same root the similar word έāνός, which, as Buttmann has shewn2, is regularly used in Homer as the epithet of a garment, and with the penultima long. Buttmann does not suggest any derivation, but wishes (I think justly) to separate the word from εννυμι and έανός, on the ground of the insufficiency of meaning in such phrases as πέπλος έανός, where some more distinctive epithet is to be expected. May the word have meant "woven," and been derived from a simpler form of the root which produced the German weben, our "web"? That there must have once been a root without the final consonant (probably VI) seems proved by the Sanskrit /ve, to "weave," and by the Latin vieo, to bind, or hoop, together with its derivatives uitis, uimen, uitta, &c., and by the A. S. widie, a band, or willow twig, our "withy." The sense suggested would, I think, suit all the passages in Homer where the word occurs, except that in which it is the epithet of tin; τεῦξέ δὲ οἱ κνημίδας ἐανοῦ κασσιτέροιο<sup>8</sup>; but the word is there commonly translated "flexible," and this secondary sense might fairly be derived from the first.

The pastoral occupations of the Indo-Europeans are shewn, among many other indications, by the perfect identity in the different nations of the name for the sheep.

<sup>&</sup>lt;sup>1</sup> Gr. Et. No. 565.

<sup>&</sup>lt;sup>2</sup> Lexil. 238.

<sup>&</sup>lt;sup>8</sup> Il. xvIII. 613.

The original an is unchanged in Sanskrit, Lithuanian, and Gothic (for though the actual word does not occur in this last language, it is proved by the derivatives avethi, a flock, and avistr, a fold). It is the English "ewe." The Graeco-Italian ovis has been affected by the differentiation of original a, to be described hereafter. Pictet suggests¹ the connection of the name with the root AV; which primarily meant to give ear, attention—whence audio, and very probably the Doric word atras, which gives name to the twelfth Idyll of Theokritus²—then, in Sanskrit at least, took a secondary sense of protecting: so that avi should mean the creature to be attended to, both from its weakness and its value. This of course amounts to no more than a plausible conjecture.

The almost absolute loss of this spirant in Greek would make the identification of words of the same or similar meaning in Greek and Latin impossible but for the help of the cognate languages, especially the Sanskrit. Thus we should scarcely think of identifying iós with uirus, did not the Sanskrit visha supply the missing link in the chain which leads us back with certainty to the form visa, which was in use before the separation of the three peoples, though, as uirus shews, not in any sense necessarily worse than an ill-tasting fluid. The Greek iós, the arrow, would seem to be due to the simple root I, from comparison with the Sanskrit i-shu, which is formed with a different suffix.

VA, to blow, gives in Sk.  $v\hat{a}ta$ , and Greek  $\hat{a}$ -F $\hat{\eta}$ - $\tau\eta$ s, Lith.  $v\ddot{e}tra$ , a storm, wind or storm; it is however commonly nasalised in Europe, as in ue-n-tus, in Gothic  $v\dot{i}$ -n-das, and our "wind." It is also found in  $\ddot{a}$ -F $\eta$ - $\mu\iota$  and  $\dot{a}\upsilon\tau\mu\dot{\eta}\upsilon$ : perhaps also in uanus, though a secondary form is here more probable.

Fick s connects  $\ddot{a}\tau\eta$  with another  $\sqrt{F}\bar{a}$  and the obscure Sanskrit  $\sqrt{van}$  to hurt. The two forms really imply a root

<sup>1</sup> Origines Ind.-Eur. 1. 357.

<sup>&</sup>lt;sup>2</sup> Gr. Et. 346.

VA. From this comes  $dFa-\tau\bar{a}$ , which is attested by the Lesbian avára1. The simple sense is found in Greek in οὐτάω, the a has been changed to o (as in the participle  $\vec{a}\pi o \nu \rho a s$ , beside  $\vec{a}\pi a \nu \rho \dot{a}\omega$ : the compound word is  $\vec{a}\pi o - F \epsilon \rho$ : and the root is seen in Latin uer-rere). The root is found also in Lith. votis and Gothic vundas, our "wound." explains the  $d\dot{a}a\tau o\nu \Sigma \tau \nu \gamma \delta s \ \ddot{\nu} \delta \omega \rho$ , where the first a is privative, the second prosthetic, and the third radical.

Vira was a man in Indo-European. It is the Sanskrit vîra in the same eulogistic sense as uir, opposed to homo, the terrae filius, the Lith. víra-s, the Gothic vair2, Old Irish fer (by a regular change in Keltic of the soft to the hard labial). It was the A. S. wer, but is lost with us, except in "wer-wolf."

Vaika was the house, the fixed abode, where a man "entered in" habitually, for the root is VIK to enter, the Greek Fix in iκ-ε-της. The Sk. veca seems to have meant no more than the Greek Foir-os, which however has a later form, though the older sense. But uic-us has been enlarged to an assemblage of buildings, the Gothic veihs, and our "wick." I have already pointed out the absence of any word to denote a town (in anything like the sense of Graeco-Italian times) among the Indo-Europeans.

Lastly, v was useful in some formative and case-suf-Thus the form akva, "a horse," is visible in all the derived languages—hardly perhaps in  $lm\pi os$ , which is yet identical with akva, the labial spirant having assimilated the gutteral k into the labial p, which then in turn assimilated the s. Similarly the fuller forms -van and -vant existed in the Indo-European, parallel to -man and -mant. The second -vant-corrupted to εντ and οτ in the Greekχαρι-Fevt, and τετυπ-Foτ: in Latin the change was even more complete, if Schleicher<sup>8</sup> is right in tracing the termination -oso in fructuosus, &c. from -vant or rather a

<sup>&</sup>lt;sup>1</sup> Pind. Pyth. II. 52. <sup>2</sup> In Gothic i and u become ai and au before r and h by a phonetic variation special to this language. <sup>3</sup> Comp. p. 403,

secondary vant-a, which became by changes common enough in the Latin -vonso, -onso, -oso.

3. Liquids.

Finally, we have to consider the cognate sounds R and L, commonly called liquids. I have already mentioned that there is great doubt whether L be as old as the days of the one common speech. I hold it certain that R in the original speech was the continuous central, not the vibrated or trilled sound. It is only on the supposition that it had a definite position in the mouth that the change into L becomes intelligible. The physiological difference between the two sounds has already been explained: the tongue is in the same direction for each of them, but r is central and l is lateral. The greater ease of l is so much and no more. Historical facts seem to point in the same direction1. L is much less frequent in Sanskrit than R, the Hindus having retained the R in many cases where in the European languages it has passed into L: thus the root of brightness and whiteness RUK is still  $\sqrt{ruj}$  in Sanskrit, but  $\sqrt{luk}$  in Graeco-Italian —\(\lambda \) euko's and luceo. Clearly this change would be much less likely if original R had been a trill, capable of being sounded at any part of the mouth: it is much more likely that the original sound was the firm r, which could pass into either l or the trilled r. In Sanskrit, as in English, it went even further than the trill; the mouth passage was so open that the sound was absolutely vocalic: in Sanskrit we get the so-called vowel  $\dot{r}i$ , in English the glide r; the sounds were probably identical. The passage from the stronger r is in each case historically traceable. The letter l is absent in Zend altogether; and this is a very strong argument in favour of those who hold (as Fick does) that the L was developed by the European peoples (still united) after their separation from the Asiatic family. It is improbable that if L had been the common possession of the entire race, it should have been utterly lost by one important division. On the other hand, it is quite possible

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that the not very numerous roots (to be mentioned below) in which l is found in Sanskrit as well as in Europe, agree by accident only. Some at least of the l- sounds in Sanskrit must have arisen after the separation; for they are not found in Europe. It is, therefore, not greatly improbable that it arose independently in all cases.

### R.

The first and most obvious root with this letter is AR. This root gives the Greek ἀρόω, Latin arare, Gothic arjan, the old English "to ear," and Lithuanian artiall meaning to plough. But this sense though universal in Europe did not belong to the Asiatic languages. In spite of the identity of sound, the Sanskrit ar-i-tra does not correspond in meaning to ἀρ-ο-τρο-, but to ἐρ-ετ-μο-; at least ἐρετμός and Latin re-mus (for resmus) mean the oar, while the Sanskrit noun denotes the rudder, which was no doubt originally only a large oar. It is of course conceivable that in Sanskrit also the root once meant to plough, and then, ceasing to be used in its literal sense, signified only to plough the sea. But here it seems more likely that the two ideas of ploughing and rowing are special applications of the more general idea of propelling. The Greeks and Latins were then enabled by their greater vowel range to distinguish these different ideas by different forms of the original root: the original form \ar was retained to express ploughing: but as original A could be split up into a, e, and o, Ver was taken to denote rowing. The same kind of differentiation is seen in the Lithuanian, which has irti to row, besides arti to plough. The vowel appears after r in the Latin ratis. Such changes, as has been already mentioned, are very possible between vowels and the semivocalic liquids and nasals. They are especially plentiful in England. Thus Old English brid is a bird: bird is our bride. Anglo-Saxon has

<sup>1</sup> Gr. Et. No. 490.

bred and bord for our board. Old English brest is burst, and bren is burn; eorning is convertible with renning, i. e. running1: our horse, A. S. hors, is Norse hros and German ross. In all such cases the change seems to be between a vibrated r and a glide. In bird we have a glide; in brid a greater vibration than that of the ordinary English r. I think we may infer that wherever the metathesis took place, the r was vibrated. The third form of the root is to be found in the Graeco-Italian Vor "to be uplifted," in ὄρωρα and orior. The identity of this root with the older AR is shewn by its occurrence in Sanskrit-weakened, it is true, in form to the single Sanskrit vowel ri: but such tenses as are formed directly from the root come from ar: still this slight difference of form served to keep the roots distinct. This root had also the L-form in Latin—ad-olesco, sub-ol-es, &c.: perhaps also abolere, where the sense would be causal, to lift up and cast away.

There are two other roots—identical in their Graeco-Italian form  $\sqrt{ver}$ —"to speak," and "to look warily," which were once VAR, for that form is preserved in each case by the Gothic, though as the second there means hardly more than to tell to beware, or to forbid, it may perhaps not be absolutely distinct from the first; but the difference in meaning in Latin is strong against their identity. Neither of them occurs in Sanskrit; a fact which is not surprising when we consider that  $\sqrt{var}$ —the form under which each must have appeared—is already engaged to express the three ideas of covering, surrounding, and choosing: all of which may possibly have come from one sensuous idea, such as putting the hand on a thing; from which the first and third idea would naturally be derived, and the second may have been

(Necessity
of distinguishing
between
different
roots which
have the
same form.)

<sup>1</sup> Thus we read:

<sup>&</sup>quot;Biholdes toward hise feet \* say fro hem renne; eornen al of red blod."

Joseph of Arimathie, 274, 5, ed. Skeat.

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deduced from the first: but the ideas expressed by \( \sqrt{ver}, \) which must in any case have been distinct from those expressed by \( \sqrt{var} \), were unable to maintain themselves under the same form as their stronger rival: the ideas therefore were expressed by other sounds, and these forms failed out of the language. The second root, "to look cautiously," became in Greek  $Fo\rho$ , and therefore so far distinct from the first root: but both roots by the loss of the spirant became undistinguishable from the roots er and or already mentioned: and no further vowel-change being possible, confusion was inevitable. Thus while we have from /ver to speak, verbum in Latin, and vaurd in Gothic-our "word"-from the older form /var the Greek can shew us only ἐρεῖν and ἐρέσθαι. Similarly J ver, to look cautiously, the Latin vereor, from the older form of which we get our "ware" and "ward," in the newer Greek form appears only as  $\delta\rho\hat{a}\nu$ , and in several nouns, as ωρα, ουρος a "watcher," and its compounds επίουρος, φρουρός and φρουρά.

Indeed a curious fatality seems to have brought together for the Greeks as many different ideas as possible under the same sound, or. The name for a mountainορος-has no certain congeners in other languages: but the Sanskrit giri, and the Sclavonic gora1, make it probable that the loss of initial g, which though rare yet does occur in Greek, has caused the confusion in form between this word and the derivatives of for and for. Before the g entirely passed out of the Greek it probably was changed in one derivative at least by means of a parasitic v to  $\beta$ : thus  $\beta o \rho \epsilon a \varsigma$ , the north wind, would be the mountain-wind; and the Hyperboreans, instead of being dwellers beyond the north-wind, would occupy a more conceivable position, "beyond the mountains"—the natural dividers of mankind in early times. Again, 8005 a boundary—the Ionic ovpos—is almost identical in form with opos a mountain—for the rough breathing is perhaps

<sup>1</sup> Gr. Et. No. 504.

only an Attic mispronunciation; but the derivation of the word is very doubtful: if it be from \sec to draw—whence είρω and σειρά, a rope—in the sense of a line drawn compare the Latin ser-ies, a row, and the Spanish "sierra," a long ridge—the breathing will then be the regular representative of the lost spirant. Lastly, ¿ρός, whey, gives us a third identical form; where we know the missing letter to have been s from the Latin serum; and the similarity of sense and sound leads at once to the Sanskrit sara: which is derived by the Indian grammarians from sri (SAR) to go; a somewhat inappropriate derivation, as Prof. Key has truly pointed out, for a word which denotes, besides whey, a pond and salt (and salum); whilst sarit. said to come from the same root, means a river. Probably derivatives from different roots have been here confounded: and whilst sarit may be assigned to SAR, to go, ¿ρός and the rest may be better referred to another lost SAR, identical in form, but differing in sense; but what that sense was, we cannot say.

### L.

Another root with a double form LIBH and LUBH, to desire, appears in Sanskrit under the second form, with the derivative lobha covetousness. It is the rare Greek verb λίπτομαι, whence λελιμμένος μάχης used by Aeschylus²: the Latin has both forms lubet and libet, the former presumably the older, according to the scale of vowel-strength in that language: in Gothic liubs is "lief," i.e. dear, hence

<sup>1</sup> Gr. Et. No. 532.

<sup>&</sup>lt;sup>2</sup> Seven against Thebes, 380.

the Scotch leesome (i.e. lief-some), pleasant1: and the common "leeze me," i.e. lief is me, meaning, I am fond of a thing: the O. H. G. has liuban to love, and that which man loves, lob, praise: the Lithuanian and Sclavonic present the root under the same form and with the same meaning as the German. LU, to cut, is \langle lû in Sanskrit, where it has produced a large class of derivatives, but all close in meaning. In Greek and Latin we have λίω and soluo, i.e. se-lu-o. In Lithuanian, liauti is to end, with which sense Fick<sup>2</sup> compares Λυσί-μαχος. He also refers λάϊον to this root, as that which is cut: so that the transition from the corn to the field s is easy enough: λαίον also is a A secondary form in s has given in the Teutonic languages the Gothic lausjan, Germ. lösen, our "loose." In Europe the primary root seems to have taken a derived sense, to cut off for oneself: hence perhaps  $\lambda \eta t_s$ ,  $\lambda \epsilon ia$ , and άπολαύω<sup>4</sup>: in Latin lucrum, and Lauerna: Gothic laun, A. S. lôn, Germ. lohn, and our "loan," with a different sense.

In these and some other cases l is found universally. It is possible, as I have said above, that the weakening may have taken place in Sanskrit and in the other languages separately. The independent action of the European and Asiatic families in this matter is shewn by the fact that sometimes, though very rarely, Sanskrit has l while the other languages have r: thus Sanskrit  $\sqrt{lup} = \text{Latin } \sqrt{rup}$  (in rumpo), O. H. G. raubon, Gothic raupjan, the Scotch "roup," and our "rob."

The onomatopoeia lala has distinct meanings in  $\lambda a \lambda \epsilon i \nu$ , German lallen, and Lith. lalóti. This word at least is not changed from rara, but mere onomatopoeias cannot be relied upon as arguments for the existence of a letter at any particular date. See under B.

The tender heart o' leesome luve.

The gowd an' siller canna buy."

Burns, p. 204, Globe ed. 5 Theok. x. 42,

<sup>4</sup> Fick, p. 394; but see Gr. Et. No. 536.

I have thus given examples of the occurrence of all the certain consonants of the Indo-European alphabet, together with B and L, in roots and words presumably Indo-European. These examples must have already made plain the existence of the three original vowels A, I, U. The vowels E and o have also occurred frequently in European derivatives: sometimes also in Sanskrit words, where however their position is quite different: they are there always long, and are intensified forms of the simple vowels I and U respectively, corresponding to ai and au in the original language. In the other languages ĕ and ŏ are, as has been already mentioned, weakened forms of A. I shall not here describe these vowel-changes further, and their effect on the different languages, in the way in which I have to some extent described some of the more remarkable consonantal changes in the languages of India and North Europe, because the investigation, if fully carried out, would lead us too far away from our subject. vowels are the soul of a language: in the laws of their change the principles of growth of the whole language are involved. This will be seen in the examination of the vowel-laws of the Greek and Latin.

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Concluding remarks.

I have given these few instances to shew, as I said before, that there was a real Indo-European language, not a mere list of naked roots to which the name Indo-European has been given. They will suffice, together with the list of suffixes given in a previous chapter, to shew that this language had reached the second stage of linguistic progress—that stage in which different relations were no longer expressed, as in the Chinese, by adding to the root a new significant root. For this purpose suffixes were employed, syllables whose original meaning had passed away, which were therefore all the better qualified to meet the logical wants of a people which had attained to a very considerable degree of cultivation.

Any description of the physical and moral development of our ancestors is beyond my present scope; except

so far as any light has been thrown by the above examples on the conditions of place and climate under which they lived, on their domestic life, on their social institutions, and on their conceptions of an unseen world. information on all these points is to be obtained from Pictet's elaborate work already referred to, the Origines Indo-Européennes: and the English reader may find a brief but excellent sketch in the second chapter of Mommsen's History of Rome, which is especially valuable to us, because it not only describes the condition of the collective family, but also estimates the stage of development at which the Graeco-Italian race had arrived at the time when it had parted off from the Northern and Eastern peoples, but had not been broken up into the Hellenes and Italians. Fick also estimates the additional development which he conceives the European family to have attained previous to its disruption. The main additions are the extension of agriculture, a further knowledge of plants and of beasts, the power of working in stone, but no more metals than the original gold, silver and copper, and in general little further knowledge of the arts. His brief summary of the condition of the Indo-European people may be regarded as a revision of Pictet's. It is very readable. and though sometimes inconclusive yet always suggestive. Thus, for example, Fick (following Benfey) considers that the term patnia, applied to the wife, indicates "the complete equality of the wife: polygamy and subjection of women is accordingly altogether foreign to the Indo-Germans." I certainly hope that this is true, and the term may express all this: but it may also mean no more than the head-wife, or even no more than the especial chattel of the lord and master (patni). In bhrātar (brother) Fick sees the support and help (\sqrt{bhar}, to carry) due to the sister, especially after the parent's death: and he is very angry at the suggestion, that because bhartar (in Sanskrit) means a husband, the marriage of brother and

<sup>1</sup> Spracheinheit der Indogermanen Europas, pp. 265-292.

sister may have been a primitive custom—a suggestion in which he sees that "Phantom, der Darwinsche Vater der Affen und Menschen:" however, so far as etymology goes, there is no doubt that he is right. In svasar (sister) he allows some difficulty: but he is quite sure that it contains the word sva "own," as it probably does: yet I do not see in it any support of his doctrine of the excellent monogamic order maintained in the ancient household: I am afraid that it points more naturally to different families of one father, in each of which the brother may have his "own," not merely his half-sister. I am, of course, speaking here (as Fick does) of the evidence to be derived from names alone. Where the terms confirm such evidence as can be drawn from the earliest condition of the family traceable in the divided races of men, then their evidence is valuable. And I certainly know no historical traces to be found in Europe of plurality of wives.

## NOTE I. ON CHAPTER V.

The simplest form into which Grimm's Law can be put is the following Table, in which A stands for aspirate, s for soft, and H for hard. The word ASH may serve as a memoria technica for the whole.

TABLE I.

IndEur., Greek, Latin.	Low German (Gothic, English, &c.).	Old High German.	
Ą	S	H	
s	Н	A	
н	A	S	

The substitutes are given more exactly in the following tables: it will be seen that breaths have taken the place of aspirates everywhere except in Greek.

	O. H. G.	В ц	Ф	f, v, b
	Goth.	Ъ, в	c, q h,	f, b
	Lat.	С, Д	42	ę,
	Gr.	×		
TABLE II,	О. Н. G.	ch, h	Z9 'Z	f, pf
	Goth.	Ħ	ŧ÷.	ď
	Lat.	æ	ਰ	q
	Gr.			
	О. H. G.	-74	42	P.
	Goth.	5.0	q	q
	Lat.	р, g	f, d	f, b
	Ĝ.	×	0	4

I now give words containing the regular substitutes in each case, where such can be given. I have taken English to represent the Low German: I give the modern High German equivalents. It will be seen how much that language has varied from its ancient form. Initial sounds are taken (with one exception), because they are more regular,

TABLE III.

<sup>2</sup> herza (herz)	drî (drei)	fuoz (fuss)	
heart	three	foot	
cord	tris	peg	
карвіа	₹Jd⊥	πού	
chunni (of. kind)	zuei (zwei)	hanf	
kin	two	решр	
snues	duo	<sup>1</sup> KawaBıs	
Yévos	800		
kans (gans)	tior (thier)	puocha (büche)	
goose	deer	beech	
hanser	fera	fagus	
άlιχ	9 np	φηγό <b>ε</b>	

<sup>1</sup> Ind.-Eur. b is not found at the beginning of words. See p. 115.

2 No regular substitutes found in these cases.

Exceptions to the law are given very well by Ferrar'. They are found in a few distinctly onomatopoetic words; also in words borrowed by one language from another, when the sound of the original language was naturally retained. exception becomes regular in the initial consonantal groups, sk, st, sp: thus stella, star, and stern (see p. 36), shew the st alike: the reason is plain enough; the hard s can be pronounced easily with no sound but a hard one. In the same way Helfenstein<sup>2</sup> explains the occurrence of t in noct- night, naht (Nacht), as due to the preservative influence of the preceding h. I much doubt this. I believe the preservation of this t in all the languages is best explained by the dislike to change again a word which had been changed once, lest all its distinctive features should be lost<sup>3</sup>: here, I think, t was retained because k had been already changed. In the same way I explain the correspondence in Gothic of biuga to φεύγω, fugio: the change of the aspirate to the soft at the beginning is regular, but the original q is not changed at the end of the root, and I think for the reason which I have given: there are a great many similar instances given by Ferrar', but explained by him as arising from a double aspirate in the root: i.e. he postulates here Ind.-Eur. BHUGH, and apparently thinks the GH was weakened to g in Graeco-Italian: this would be highly irregular; and there seems to me no sufficient evidence for his original form; and therefore I much prefer my explanation. doubt some apparent exceptions to the law have arisen from weakenings in the different languages after their separation: thus Gothic faihan, Germ. fügen, correspond to πήγνυμι: now we ought to find  $\kappa$  in Greek corresponding to h and q in the other languages: and /pak was the original form in Graeco-Italian, as is shewn by πάσσαλος and paciscor: but it was weakened to \square in Greece. Here it will be observed the Teutonic words have suffered a change of both consonants: the striving for clearness, spoken of above, operates frequently, but by no means regularly.

Comparative Grammar, 1. 34—38.
 Comparative Grammar of the Teutonic Languages, p. 103.

See Chapter 1. p. 4.

<sup>4</sup> p. 36.

The reason of these changes has been suggested at page 5: see also Max Müller1, with whom I agree as to their character. He seems however to regard the changes of the Gothic and High German to have been simultaneous: at least he says (p. 206) "none was before the other." It seems to me at least as probable that the changes of the Gothic came first in time, and were shared by the whole German race, Low and High alike, before their separation: then after that time the Low German altered no more, but the High German repeated the same change. This appears to me likely from the much slighter character of that change. It will be seen, that in the third division of Table III .- the division which deals with the original hardsin two cases out of three the change was never made at all in High German: and in the first division also in two cases the change, though made, was not permanent: the hards sank back into the softs again. The whole variation accordingly seems to me more like a faint reflex of the first2. The main objection to this view is the want of any sufficient motive, as far as we can see, for the second variation. The first variation rose, as all agree, from the objectionable aspirates. These were expressed by the soft in Gothic, and the other changes followed from a desire for clearness. But when they were gone, and the breaths h, th, f only were left, why should the High Germans have made any further change? I confess, I can give no reply.

In order to explain the change from the softs to the hards, Prof. March (ib.) suggests that the Kelts, who "used more surd breath and less sonant than we, adopted the speech of invading Teutons, that their Celtic pronunciation as heard by the Teutons become current; and that climatic influences and alliteration made the change thorough." The Keltic tendency to aspirate is doubtless an established physical fact, and has been mentioned above (p. 17): and the variation of English speech; within historical times in Ireland, lends some support to this plausible conjecture; perhaps all the support it is likely to receive.

A new explanation has been given by Mr Fennell's: namely,

3 Attempt, &c. p. 14.

<sup>1</sup> Lectures, II. 206.

<sup>&</sup>lt;sup>2</sup> See Prof. March, Comparative Grammar.of Anglo-Saxon, p. 29.

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that the whole dislocation was due to a Teutonic tendency to speak quickly or sharply: when the aspirates were lost the softs were hardened, and the original hards were very hard: and that a further action of the hardening tendency changed the harder of the two softs (the original soft and the descendant of the aspirate) into an "absolute hard" while the effort to utter the very hard representatives of the early hard resulted in failure, and produced spirants. In fact he postulates further gradations of softness or hardness in each class: as he says "the alphabetical signs by no means exhaust the possible gradations of elements of articulate speech." This is undoubtedly true; notably we have more vowel-sounds than vowel-signs; and even consonants might have more symbols than most languages possess; e.g. the palatal sounds are not adequately represented. But my ears do not catch Mr Fennell's minute subdivision of the gutturals: and the absolute hard is as perplexing to me as the Aryan desire for absolute brevity, which Mr Fennell elsewhere (p. 30) regards as one of the causes of phonetic change.

# NOTE II. ON CHAPTER V.

I mentioned above that nearly all the nations agree in their term for snow. The examples of agreement in the words denoting cold might be considerably increased. The severity of the Indo-European winter, which is inferred from them, suits well with the country which has been assigned by conjecture to our forefathers; "central Bactria, the mountainous part extending from the Hindoo Koosh to the plain of the Oxus'." This conjecture is confirmed by the fact that next to winter the most numerous analogies are to be found in the words for spring. One of the numerous Sanskrit names for spring is vasanta; the first part of this word is found in the Greek  $\tilde{\epsilon}a\rho$  (for  $F\epsilon\sigma$ - $a\rho$ ), in

<sup>&</sup>lt;sup>1</sup> Pictet, Orig. Indo.-Europ. 1. 97.

the Latin vēr (for veser), the Lithuanian was-ara (but meaning "summer"), the Sclavonian ves-na, and the Scandinavian var. This agreement is too great to be accidental; there can be no doubt that vasa or vasara was the name which the Indo-Europeans gave to the welcome spring which followed the five months winter of their high mountain home. Its meaning is very doubtful. There are two or three distinct roots of the same form, vas, which have been already mentioned; but none gives a satisfactory meaning: the best perhaps is that which means "to clothe;" so that spring should be the re-clothing of Nature: this however may be thought fanciful. But in the names for summer we find hardly any agreement. Each nation The Sanskrit ushma and Latin aestas are had its own name. both the "burning time," but from different roots: the Greek  $\theta \epsilon_{00}$  is from a different root again, and implies only warmth. The Irish sam or samh may be akin to the German Sommer, of uncertain derivation; and these therefore have the best claim to having preserved the original term. This want of agreement is probably rightly explained by Pictet: in temperate climates summer is only a continuation of spring, and is less striking to the senses; hence the different peoples replaced the one primitive name-if indeed there were not already more than one in those early days-by distinct appellations of their own, suitable to the climate of their new abodes. Autumn offers us absolutely no analogies; it is not until the latest subdivision of the peoples that we find names for it occurring among these nations who required the term. For some never needed it, as the northern peoples: for them the old division sufficed, which separated distinctly only winter and spring, with summer considered as a continuation of the latter; the German peoples lost the old name for spring, and the Lithuanians, as we have seen, applied it to summer; both therefore parted with the old slight distinction. The Hindus strengthened it, and at an early period subdivided the three seasons, making them six. to suit the Indian climate and periodical rains; while the Greeks and Romans found the want of a name to denote the "later season," but not till they had separated, when the Greeks called it by no more distinctive name, οπ-ώρα; for practical purposes in their splendid climate finding it sufficient to divide the year

into  $\theta \epsilon \rho o_{S}$  and  $\chi \epsilon \iota \mu \acute{\omega} \nu$ ; the Roman "auctumnus" was developed on Italian soil.

As Pictet well points out the Indo-European division of the year, besides corresponding well to their supposed country, also harmonizes with what from other sources we know of their employments. With a people mainly pastoral the second natural division of the year is the time of the return of the flocks for winter quarters. And when an agricultural succeeded to a pastoral age, no further distinction was required, because the grain is harvested in summer. A separate term for a fourth season does not become necessary until the time of the cultivation of fruit-trees, especially of the vine.

<sup>1</sup> Orig. 1. 107,

### CHAPTER VI.

#### DYNAMIC CHANGE.

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Classes of change which were originally dynamic or very old phonetic ones. I INTEND in this chapter to describe some changes which are connected together by apparent community of use; all of which may have had a different origin from those which are demonstrably the result of phonetic change in the several languages of the Indo-European stock. They may have been from the first Dynamic; that is, consciously intended to express some modification of meaning: one of them-Reduplication-certainly must have been so. The other two-Vowel-Intensification and Nasalisation-may have been dynamic: they may, however, have been only phonetic, and afterwards applied (like the phonetic change of a into a, e, o already mentioned) to express with more or less regularity differences of conception. In either case it is well to describe them separately. If they were all dynamic in their origin, it is right to keep the results of the formative principle in language distinct from those changes which are due to the destructive principle. If, on the other hand, some of them were phonetic, they are nevertheless so far removed from, by their antiquity (being, as I have already said, to some extent Indo-European), that it is advisable to keep them distinct from the results of Greek and Latin phonetic laws, which we will afterwards consider. they resemble each other so much in their use, that it is hardly possible to treat of one without the others.

I have already briefly sketched the general formative

system of language—the process by which a root grew into a base. That growth is by accretions from without, and is always easily distinguishable from the processes of phonetic change. I am now about to describe some of the methods by which a root could be modified from within: not how e.g. the root  $\pi \iota \theta$  could by adding a formative suffix become πιθ-ανο- and πιθανο- grow into  $\pi \iota \theta a \nu \delta s$  and  $\pi \iota \theta a \nu \delta \tau \eta s$  and  $\pi \iota \theta a \nu \delta \omega$ ; but how by modification of existing elements  $\sqrt{\pi \iota \theta}$  became  $\pi \epsilon l \theta \omega$ —a change for which (whatever be its origin) I retain the name of Vowel-intensification (the German Steigerung)—; how  $\sqrt{\lambda a \theta}$ became λανθάνω and And became findo by Nasalisation; and how Λδο became διδωμι by Reduplication. At first sight it might appear as though reduplication must be called an external modification. Undoubtedly a further syllable is added to the word: but absolutely no new element is added:  $\mu a \rho \mu a l \rho \omega$  (which is for  $\mu a \rho - \mu a \rho - \nu \omega$ ) introduces no new idea to modify the old one; the old one is but expressed twice over, till it gets a new association.

Reduplication, Vowel-Intensification, and Nasalisation.

# Reduplication.

This is probably the earliest, certainly the most natural, method of expressing greater intensity of feeling. But for this very reason, because it is the earliest, the traces of it in Greek and Latin are smaller than those of the other more refined and subtle methods of producing the same result, which have gradually superseded it. These traces are, as might be expected, most common in words which are obviously immediately onomatopoetic: e.g. \(\delta\lambda\lambda\delta\delta\lambda\delta\del

Reduplication the oldest and simplest method.

<sup>1</sup> In his book called Doppelung als eines der wichtigsten Bildungsmittel der Sprache, in which the question is treated in the most thoroughgoing and most unreadable way.

Evidence of this derived from the language of savages and of children

Oceanic speeches. In the ever-varying languages of savages, based almost entirely on conscious onomatopoeia, Reduplication is almost the only method employed to strengthen the expression of an idea. Thousands of examples are given by Pott. So also with children; every one must have observed how naturally they form a language of their own on this principle: with them a watch is not a watch but a tick-tick, a railway engine is not a railway-engine but a puff-puff. No doubt much of this is the traditional language of the nursery: but this is no real objection: it shews at least that a child apprehends ideas most easily under these forms. The first word which a child utters, mama, is a proof how natural it is. If it be objected that the barbarous dialects of savages and the semi-articulate lispings of children can supply no arguments for a scientific treatment of language, I do not admit this without modification. To argue on the etvmology of particular words in some speech which has for centuries been, comparatively speaking, fixed by being the medium of a literature—to connect these with similar words in savage languages is, I admit, unscientific and dangerous. But surely we may base general principles of language on a numerous array of linguistic facts and methods of constructing words observed in innumerable savage dialects. And if there be any tendency shewn by such observation, it is the tendency to reduplication. Can we doubt that mama is the name for mother which comes first to the infant's lips in other lands besides our own? It is the most natural because it is the simplest combination of sounds that the infant can make. The single syllable ma, or da, or pa, or whatever it be, is not language; it is a single sound which is not beyond the power of a brute: but when it is doubled we have a conscious attempt at language. When a child grows up he ceases to use the term mama, because mother is the term used in the literary dialect which he is taught; but if he were never taught that dialect he would go on calling his

mother mama, just in the manner of savages who have no literary dialect. The child and savage in this respect stand on precisely the same footing; and are just the examples we need to shew us what are likely to be the first steps of any language before it has reached its literary stage.

The fact, that with us English the word mama is so often retained side by side with mother, may perhaps be explained by the fact that there is perhaps no other modern European people which shews so much tendency to (partly onomatopoetic) reduplication. Consider not merely the interjectional ha ha, tut tut, hoity toity, but also phrases which in some cases obviously arose from imitation of sound, though others shew, at least at present, no signs of such derivation. For example, ding dong, jingle jangle, tittle tattle, are obviously onomatopoetic: such derivation is not so clear in knick-knack, slip slop, riff raff, harumscarum, hugger-mugger, hurly-burly, hotchpotch, tag-rag, humdrum, helter skelter, and numberless others, which any one can supply for himself. I shall confine myself to examples of reduplication taken from the Greek and Latin: but these which I have given are familiar, and the principle, if proved for one language. is proved for all. It is curious that in nearly all these we have not simple reduplication, that is, we have not the same syllable exactly repeated. This is due, no doubt, to a half-conscious dissimilation: thus we may explain the thin vowel i being so commonly used in the reduplicated syllable. Where the difference is consonantal, it is more probable that words originally dissimilar have been made more like for the purpose of the jingle, by the conscious application of the opposite principle of assimilation.

In the Greek and Latin then we may with tolerable certainty trace the process in the imitative names of birds, &c. Thus we have cuculus, turtur, ulula, upupa, ἔποψ, τέττιξ, κακκαβή, and many others, where the name

Reduplication, first in imitative words, then generally,

is expressive of the sound produced by the creature: compare also bulbul, tomtom, &c.: other words express sound in general, as tintinnabulum, murmur, &c.: then the principle, which was perhaps at first restricted to sound. is applied more generally, e.g. in πα-σπάλ-η (already mentioned<sup>1</sup>), in Τάνταλος, probably reduplicated form of  $\sqrt{\tau a \lambda}$  to endure, with change of  $\lambda$  to  $\nu$  before  $\tau$ , in  $T\acute{a}\rho\tau a\rho\sigma$ , which may be from  $\sqrt{\tau a\rho}$  to bore, i.e. the very deep hole: κάρκαρον, the Latin carcer, is not so clear: κοσκυλμάτια and quisquiliae mark contempt by their reduplication, things that are pulled incessantly into pieces: cincinnus and the weaker κίκιννος are not clear, but may be contemptuous: and I can only point to the reduplication in furfur, papaver, cucumis, &c. Quisquis is perhaps more than reduplication; it is, so to speak, the first and last term of a series quis, quis.....quis, which in Latin is no longer answered by a corresponding antecedent demonstrative, as it is in Sanskrit2.

and alliteration.

Prof. Pott is probably right in thinking that he sees a relic of this principle in that fondness for alliteration which prevailed so much among the early Latin poets, Ennius, Naevius, and Plautus. They conceived that their idea was more fully expressed by repetition of the same syllable or syllables, even though the sense was not clearly and directly intensified, as in the case of reduplication. How curiously they laboured at this process may be well seen in the really remarkable fragment of Naevius, from the Lycurgus,

> Alis sublime alios saltus illicite ubi Bipedes volucres lino linquant lumina.

In these two lines the syllable al occurs twice, li six times. bi twice, es twice, in three times. And yet the alliteration is so cleverly managed by reproducing the same syllable

<sup>&</sup>lt;sup>1</sup> p. 114. <sup>2</sup> E. g. in the following line (Nala 5, 11): Yam yam hi dadrice teshâm, tam tam mene Nalam pripam. Quemquem enim uidit eorum, eum eum credidit (esse) Nalam regem.

generally in different parts of the words, that in a rapid reading we are only conscious of a general harmony of sounds very pleasing to the ear. It is only on close examination we perceive how artificial the process has been. Summa ars celauit artem. Commonly however the effect is much more obvious: in Plautus it is exceedingly frequent and generally without much reason; no end seems to be served by it: it has become apparently a mere trick of composition. Lucretius also has much of it, and it harmonizes well with his simple style; e.g. in his description of Sicily, as "multa munita uirum ui," or in the line, "mortalem uitam mors cum immortalis ademit"-which indeed is rather an instance of an idea wonderfully intensified by reduplication than of alliteration. Even Virgil did not altogether disdain the artifice. In his

Neu patriae ualidas in uiscera uertite uires

a certain strength is no doubt given to the line by the hammer-like beats of the v sound. Alliteration is found much more rarely in the Greek poets. Yet a perfect and most effective example may be borrowed from the artificial Alexandrian school in the well-known and exquisitely beautiful lines of the Epitaphium Bionis<sup>2</sup>:

αἰαῖ ταὶ μαλάχαι μὲν ἐπὰν κατὰ κᾶπον ὅλωνται
ἢδὲ τὰ χλωρὰ σέλινα τό τ' εὐθαλὲς οὖλον ἄνηθον,
ὕστερον αὖ ζώοντι καὶ εἰς ἔτος ἄλλο φύοντι
ἄμμες δ' οἱ μεγάλοι καὶ καρτεροὶ οἱ σοφοὶ ἄνδρες,
ὁππότε πρᾶτα θάνωμες, ἀνάκοοι ἐν χθονὶ κοίλα
εὕδομες εὖ μάλα μακρὸν ἀτέρμονα νήγρετον ὕπνον.

To begin with the last line: clearly much of its matchless length and strength is derived from the double  $\epsilon \nu$ , the double  $\mu a$  and the fourfold  $o\nu$ . I am speaking of course only of the artificial helps, and not ignoring the power of

<sup>&</sup>lt;sup>1</sup> m. 867.

<sup>&</sup>lt;sup>2</sup> Moschus, 111. 101—106,

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the simple wording. But a careful examination will shew that much more of the melody of the entire passage is due to artificial aid. First of all the passage—naturally in consequence of the simile-divides itself into two equal parts of three lines each. The leading note of the whole is the syllable ov: it occurs in every line but one, eleven times in all. But in the first two lines of each half the syllable av occurs—once in the first line, once in the second, once in the fourth, twice in the fifth, but not in either the third or the sixth. In each half the  $a\nu$  dies out by degrees, making way for the ov, which reigns triumphant in the last line of each. Now it is quite true that a is an older and stronger vowel than o: but in Greek, as we shall hereafter see, o, in consequence perhaps of its broader sound, is constantly used as a stronger modiffication of a. Therefore the change from av to ov in this passage is a rise in the scale of sound, marking, as I believe, the rise in the intensity of the pathos. And as if to point this out more clearly, the poet whilst commencing the first clause with at four times, in the corresponding line of the second clause has written or five times, repeating it again twice at the end of the fifth line, after which we have neither at nor av again. Nay, even though this may be fanciful, I cannot help thinking that the writer meant to give the key at the end of the first line, where we have the ascending sound,  $a\nu$ -,  $o\nu$ -,  $\omega\nu$ -, the last not occurring again. Be this as it may, the general principle is, I think, unmistakeable, though it is so subtle that I for one had read the passage many a time before I perceived it1.

These examples of alliteration are no proof of the use of reduplication as a formative principle, but they shew

<sup>&</sup>lt;sup>1</sup> Alliteration of the most obvious character occurs to excess in Icelandic. For some curious examples of it in Old English, where it is common enough, see an *Essay on Alliterative Poetry*, by the Rev. W. W. Skeat, originally printed in Vol. III. of Bishop Percy's Folio MS., ed. Hales and Furnivall.

the natural bent of the human mind to intensify an idea by repetition of sound. I now pass on to cases where we find reduplication employed to intensify either the quality or quantity of particular words and roots. Here we might most naturally expect to find it in the formation of the superlative; and such is indeed most common in savage It is also found, though not as a rule, in Sandialects. skrit, e.g. alpa is little, and alpalpa is very little. it ever existed in Greek and Latin, it had entirely passed away before historic times, when we find the requisite increase of idea expressed by formative suffixes. in them, as Pott has pointed out, a lingering feeling of the possibility of the process is seen in such words as τρισμέγιστος, τρίδουλος, and the Latin triscurria. Here we have reduplication, or triplication rather, in the spirit if not in the letter. A savage would have said δουλοδουλοδουλος. The more cultivated Greek could express the same idea with more dexterity. A further example is to be found in the rather artificial compound used by Callimachus in his very beautiful epitaph on Heracleitus,

Slight traces of the formation of superlatives.

# αλλά σὺ μέν που, ξεῖν' 'Αλικαρνασσεῦ, τετράπαλαι σποδίη.

A sort of reduplication again may be seen in the very common oidels oi, nemo non, &c. These are all superlatives: in all these it is intended to express the strongest affirmation. And though here the reduplication is certainly not of the reason, since one negative drives out the other, yet currency was probably given to the expressions by the fact of their coinciding with the popular love for repetition of the same sound.

Far more important for us, as entering more widely into the building up of the languages, are the traces still to be found in Greek and Latin of the systematic reduplication of primary roots to produce frequentative and desiderative verbs and, more rarely, nouns. In Sanskrit such verbs are regularly formed from every root, by redu-

Regular formation of frequentatives or intensives.

Thus \( \should budh \) in Sanskrit means "to know:" plication. bo-budh (or bo-budh-ya) denotes "to know frequently," or "to know well" (i.e. is either a frequentative or intensive verb), bu-bodh-i-sha is "to desire to know." It will be observed that in two out of these three verbs, suffixes ya and sa are added, over and above reduplication; it is possible that when they were first so used, they retained their primary sense, whatever that was; and so modified the meaning of the root as well as the reduplication. much at least is certain, that ya distinguished an intensive from the desiderative which ended in sa. But it does not appear that ya can be connected with any root which would necessarily or even naturally convey the idea of intensification: or that sa conveyed to the hearer the idea of wishing apart from these compounds. Therefore it is more likely that when they were first thus employed they were formal suffixes, distinguishing indeed one verb in its use from the other, but not capable in themselves of giving that intensification which the doubled syllable did give. Turning now to Greek and Latin we find-besides such onomatopoetic verbs as  $\lambda a \lambda a \gamma \epsilon \hat{\imath} \nu$ , murmurare, and many others-intensives or frequentatives, for one signification often runs into the other, thus formed; as μαρμαίρειν, "to flash," from  $\sqrt{\mu a \rho}$ , originally to rub, and so to smooth down, polish. Similarly παμφαίνειν is an intensive of // oav: the whole root is repeated, and the aspirate changed to the hard, and the dental nasal to the labial nasal according to rule. So also yapyapitsiv, "to gurgle." from  $\sqrt{\gamma a \rho}$ , "to swallow" (the Latin  $\sqrt{vor}$  for  $\sqrt{gvor}$  in carni-uoru-s, uora-re, but also gul-a, glu-tire, &c.); compare the Latin gurgulio. Likewise ποι-πνύ-ω, "to pant," from  $\sqrt{\pi\nu\nu}$  "to breathe;" δειδίσσομαι from  $\sqrt{\delta\iota^1}$ , "to fear:" μερμηρίζειν, and the Latin me-mor, memor-ia, &c. from a root which in Greek took the forms  $\mu a \rho$  and  $\mu \epsilon \rho$ , and  $\sqrt{mor}$ 

¹ Or perhaps from a √δFιs: compare Sk. dedvishya=Ind.-Eur. dai-dvisya, which is closely preserved in δειδίσσομαι. See Benfey, die Entstehung des Indo-Germanischen Optativs, p. 19.

in Latin, but which is to be referred back to an Indo-European SMAR: the Sanskrit alone has retained the s: thus μερμηρίζειν is "to be careful," intensified from the simple root which means "to remember."

It will be observed that in many of these examples the reduplicated syllable is strengthened; as in ποιπνύω, δειδίσσομαι, μαιμάω, to pant with eagerness, κοικύλλω, ποιφύσσω, παιπάλλω, δαιδάλλω: in the nouns λαίλαψ, whirly, from  $\sqrt{\lambda a \beta}$ , to seize,  $\mu a \iota \mu \acute{a} \kappa \tau \eta \varsigma$ , whence the Attic month μαιμακτηρίων, probably in po-pul-us, the tree, from  $\sqrt{spal^1}$ , and others. In these there is little doubt that the feeling of their origin survived until historic times; that men were conscious in using these words that they were employing intensives, and felt their relation to the simple root. It is not easy to account for the (much rarer) strengthening of the radical syllable: in ακ-ωκ-ή from  $\sqrt{\alpha \kappa}$ , something very sharp, in  $\partial \gamma \omega \gamma \delta \gamma$  and  $\partial \gamma \omega \gamma \gamma \gamma$ , where the reason is not plain: though it is in  $\partial \pi \omega \pi \dot{\eta}$  and  $\delta\delta\omega\delta\dot{\eta}$ ; and in the irregular lengthening  $\delta\delta-\omega\delta-\dot{\eta}$  from  $\sqrt{\epsilon}\delta$ , clearly on the analogy of the others. The accent, which in all is on the last syllable, may possibly have something to do with it. But there are others where we find the reduplicated syllable weakened, as in μερμηρίζειν and memor; in κίκιννος, a curl (compared with the Latin cincinnus, whence Cincinnatus), in su-surrus; in κέκραξ, κεκρύφαλος, a thick covering, in τέτανος, in βέβαιος, and  $\beta \dot{\epsilon} \beta \eta \lambda$ os (each from BA, the first that which may be gone upon with physical, the latter with ceremonial impunity), the radical vowel has been allowed to sink to  $\epsilon$ : in  $\tau \iota \theta \dot{\eta} \nu \eta$ , in  $\tau \iota \theta \dot{\phi}$ s and  $\tau \iota \theta \dot{\alpha} \sigma \sigma s$ , tame, all probably from  $\int \theta a$  to milk; in many Latin verbs, titillare (compare Greek τίλλειν), titubare, &c., the vowel is the weakest of all2. In all such words the feeling of their origin was gradually passing out of the minds of men; the emphasis had ceased to be laid on the reduplicated syllable, as it must have been

Frequent loss of the original meaning.

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at first when it was the significant part of the compound; and hence the syllable became weakened. This is a good illustration of the change which passes by degrees over all language; that which was originally formative loses its signification, and becomes only mechanical; the living principle passes out, and deadness comes on. And this brings us to a numerous list of verbs where this deadness is almost perfect: in some the intensive or desiderative force has merely died out; in others the no longer significant form seems to have been used to express a different Such verbs are μιμέσμαι. (Greek  $\sqrt{\mu\epsilon}$ , Indo-European MA, "to measure"), which seems originally to have signified "I frequently measure myself," and thus, in a restricted sense, "to measure myself by some one, to copy or imitate;" where the frequentative force is perfectly lost. The Latin imitor and imago are not improbably blunted forms of mi-mitor and mi-mago, and so formed originally on the same principle from the same root, which is found in me-tior and strengthened in mensa and mensura. As μιμέσμαι stands by regular phonetic change for μι-μα-γομαι, it exactly corresponds in form to bo-bhud-ya, mentioned above.

In such verbs as  $\delta\iota\delta\acute{\alpha}\kappa\omega$ ,  $\grave{a}\rho a\rho i\sigma\kappa\omega$ , &c., the intensive force seems not only to be lost, but a causal sense to have taken its place—unless indeed they are to be explained as desideratives—the terminational  $\sigma\kappa\omega$  corresponding to the sa of bubodhisha, so that  $\grave{a}\rho a\rho i\sigma\kappa\omega$  should mean "I desire something to fit,"  $\delta\iota\delta\acute{a}\sigma\kappa\omega$ , "I desire some one to think." But it is more likely that these forms should be connected with another very important class of verbs: in the formation of which this same principle of reduplication is employed, but for a more limited object. I mean such verbs as  $\delta\iota\delta\omega\mu\iota$  and  $\tau\iota\theta\eta\mu\iota$  in Greek. In these verbs it will be observed that reduplication is found only in the present tense and the closely connected imperfect; not in the

<sup>1</sup> See however Corssen, K. B. 252.

future δώσω or the aorist ἔδωκα and ἔδων, whilst the reduplication of the perfect is different in its nature. But in the intensives, which I have instanced above, the reduplication passes through all the tenses, although their occurrence is not frequent. In fact, in them the reduplicated verb is practically a new root; in these others the reduplication is an accident of the present tense. How is this difference to be explained?

But Reduplication employed to
distinguish
protracted
from momentary
action.

All language must of course be able to distinguish the incomplete from the complete stage of action, the "is doing" from the "is done," the γίγνεσθαι from the εἶναι. But this distinction is not sufficient to express all our conceptions with sufficient clearness. In describing an incomplete action we require often to express whether the operation is over in a moment or requires time; whether it is momentary or lasting-to distinguish the "I do" from the "I am doing," the γενέσθαι from the γίγνεσθαι. Thus then we have three stages of action, so to speak: the Momentary, the Continuous, the Completed. And each of these stages ought in a perfectly logical language to have its own three sub-divisions in time, the past, the present, and the future. That is, it should possess nine forms produced by internal modification of the root, with the help of such suffixes as have lost their original signification and have become mere parts of the machinery of grammar; not by periphrases, as in seven out of nine times in the forms by which the English denotes the nine distinct ideas; thus: \

	Present.	Future,	Past.
Momentary.	I do.	I shall do.	I did.
Continuous.	I am doing.	I shall be doing.	I was doing.
COMPLETED.	I have done.	I shall have done.	I had done.

CH, V1.

Unfortunately, historical investigation of the development of language shews that in the early stages of growth inflexions, derivatives, and the rest of the stock of grammar, are not formed to meet previously-felt logical needs. The order of the process is just reversed. A language develops numerous inflectional and formative suffixes which are vague and undefined in their meaning. The probable origin of these suffixes has been already discussed at some length: if they were pronominal there can be no doubt of their original vagueness. If they were common roots something must be deducted from the argument. But even if "standing," "going," or "following" were the original meaning of some of these suffixes, these meanings, though more special than mere indications of place, are little fit to express with exactness nice distinctions of thought. It is only later, when the need for more accurate expression is felt in consequence of the development of thought and feeling, that these forms found ready to hand are taken and restricted to the expression of distinct logical categories, still not so entirely but that some in every class refuse to be bound by the restriction, and retain their old free but indefinite meaning. An example will make my meaning plain. Take the numerous derivative Greek and Latin verbs in -sco. These are commonly called Inceptives; and the majority do denote the beginning of an action. But there are very many, and those apparently very old verbs, in both languages where there is no inceptive meaning to be seen, neither are there any traces that it ever existed. Such verbs are βόσκω, φάσκω. θρώσκω in Greek, pasco, nascor, &c. in Latin. These are in use quite simple verbs, whatever the origin of the suffix may have been2. And it is very possible that this suffix and many others existed, before the need for inceptive

Ompare Curtius, Comp. Philology and Classical Scholarship, p. 20.
See the explanation suggested at page 55. Curtius however thinks that a common idea of progress is traceable in all these verbs: see his Elucidations, &c., p. 142.

verbs was felt, with a vaguer meaning, which partly for en. vi. that very reason, partly through lapse of time, is not now certainly discoverable. Such instances force us to believe that the changes of form in language are not to be explained by reference to an arbitrary list of logical ideas; and consequently—to return to our present subject—we shall not expect to find in any language exactly the same number of forms as that of the above-mentioned categories. Most languages possess far fewer: some few (especially the Greek) have more, but these new forms differ for the most part from the old only in being produced by additional tense-suffixes, whereas the old were not, with the exception of the future, which always had sya. Such later forms are the first or weak agrist, the weak or active perfect, the first passive future; which express no modification of the radical idea not previously given by the older and simpler forms. The Sanskrit possesses nearly all the forms, and the traces of them which exist in the German language lead us to the belief that they were Indo-European. But the Hindu differs from all other people of the stock. He was not as the Greek or as the Roman. The genius of the Hindu people was contemplative, dreamy, mystical—not logical, as that of the Greek1. Accordingly the Sanskrit has preserved nearly all the grammatical forms which we find in Greek. But it has

<sup>1</sup> Thus the Hindu could brood over an idea: for example, he could believe firmly in the immortality of the soul at a time when any such idea was put forth by the best of the Greeks with stammering lips. In the Bhagavadgitâ, the genius of the Sanskrit language for variety of expression, enormously rich though it be, seems almost insufficient to express the intensity of the poet's belief. "Unborn, unchangeable, eternal, old of days," he cries, "the spirit dies not with the dying body...... Like as a man casts aside vestures worn with age, and takes to himself others new: so casting aside its worn-out bodies, the indwelling spirit enters yet new ones......Impenetrable is it, unconsumable, not to be wasted by water, not to be parched by wind; enduring, all-pervading, firm, unshaken, eternal; invisible, inconceivable, unchangeable." We shall not find anything like this in Greek: the strength of the belief is all Indian. But it is quite possible that a Greek would have expressed such belief as he possessed more logically: for logic is one of the many gifts for which the world has to thank the Greeks: the logic of the Hindu has never spread beyond India.

preserved them with little trace in common use of that nice distinction which we always find in Greek usage. How then are these distinctions of time and order preserved in the Greek? How did they succeed in distinguishing, by simple modification of a root, the momentary, the protracted, the complete performance of that which the root expressed? Principally by means of Vowel-increase or intensification, of which I will speak immediately. For example, take the Greek root  $\lambda \iota \pi$ ; it denotes "to leave momentarily." By increase of the vowel t to et we get λευπ. "to leave during a protracted time." Increase again to  $\lambda o \iota \pi$ , and we get the completed action. Thus  $\epsilon \lambda \iota \pi o \nu$ , the agricular moment;"  $\lambda \epsilon / \pi \omega =$  "I left at a particular moment;"  $\lambda \epsilon / \pi \omega =$  "I am leaving," as a continued action: λέλοιπα, "I have left and done with it." It cannot indeed be asserted that this vowel-intensification is thus applied quite regularly in any language: especially in the second step there is extreme irregularity: but certainly very considerable traces of a primitive application of the principle can be found. Nor again is this change the only method by which to express the greater fulness of idea involved in continuous as contrasted with momentary action; or, in grammatical phrase, to strengthen the Present Stem. Reduplication is also used for this end; and so at last we get back to the verbs δίδωμι and τίθημι.

The root of δίδωμι is δο, found in δόσις, δοτήρ, &c. This has been already strengthened to δω in the momentary tenses, the mom. fut. δώσω, the mom. past, i.e. the aorist, ἔδων, for which the fuller form ἔδωκα was early substituted; consequently to express the continuous present and past, i.e. the imperfect, we require a new method; which is reduplication, and we get δίδωμι, ἐδίδουν. There is no momentary present in use in Greek: a momentary action when described is commonly already past, and is therefore naturally expressed by the momentary past: or if it is some deed which is done once for all, it can then be expressed by the completed past. Commonly however

the continuous-present is sufficiently exact for ordinary use: when indeed it is essential to point the momentary character of the action, the momentary past is used1. There is no permanent future; δώσω being regarded as sufficient to express both instantaneous and continuous Similarly there is no perfect future; we must have recourse to the periphrasis δεδωκώς ἔσομαι. In verbs in ω however we find this future in the passive—the future which rejoices in the mysterious title Paulopost. Thus λελείψομαι is exactly "I shall have been left." To form all the tenses of the completed stem reduplication is again employed, distinguished from that of the protracted by the vowel of the new syllable, which is always  $\epsilon$ : and so by analogy this method crept into use even for those verbs whose stems were already distinguished by the subtler method of vowel increase, as  $\lambda \epsilon - \lambda o \iota \pi$ : a fact which shews that the meaning of vowel-intensification must have been fading out of the Greek mind. Owing to the great length of this tense— $\delta\epsilon$ - $\delta\omega$ - $\kappa\alpha$ - $\mu\iota$ —the termination fell off without any compensatory lengthening of the connecting vowel being felt to be required, as it had been in the present of the protracted stem. One verb however in Attic forms the completed present with long ω, probably from its shortness, ηκω, "I am come;" and they are common in Doric; thus Theokritus uses δεδύκω. πεφύκω, and many others.

1 So Eur. Med. 272 :

σὲ τὴν σκυθρωπὸν καὶ πόσει θυμουμένην Μήδειαν εἶπον τῆσδε γῆς ἔξω περᾶν.

Here the momentary character of the order, "this instant I bid," implies the immediate obedience it is to receive. The common explanation that such tenses express a long-formed purpose in the past is surely out of place in passages like this. The tense is used because it is the nearest to the wanting one which would have exactly expressed the meaning; and distinctions of time are therefore disregarded. So in line 245 of the same play:

άνηρ δ', ιταν τοις ξυδον άχθηται ξυνών, ξξω μολών ξπαυσε καρδίαν άσης.

Here I do not believe that it is the "indefinite frequency" of the action which is expressed, but its momentary character.

Other examples of a present stem strengthened by reduplication are γίγνομαι for γι-γεν-ο-μαι, root γεν (γενήσομαι, εγενόμην); μίμνω for μι-μεν-ω, existing beside μένω, mom. pres. from  $\sqrt{\mu\epsilon\nu}$ :  $\pi i\pi\tau\omega$  for  $\pi \iota - \pi\epsilon\tau - \omega$ , root  $\pi\epsilon\tau$ , Doric aor. ἔπετον from which ἔπεσον is a weakening: κέκλομαι, μέμβλομαι, and many others. In Latin we have si-sto, reduplicated from \sta; gigno formed like ylyvoμaι from Vgen, gi-gen-o; sero is se-so, from Vsa (supine satum), an Indo-European root, whence we derive our "sow;" bibo from  $\sqrt{pa}$ , by weakening of p to b, of which there are other examples found; thus Boblicola for Poplicola, or as we generally have it with one p only weakened, Publicola: \( \sqrt{pa} \) is supported in Latin by potus, poculum, &c. It will be observed that in most of these Latin verbs the reduplication, instead of confining itself to the present, has passed over the rest of the tensesystem. There are examples of this in Greek also. Thus we find διδάσκω, διδάξω (contrast μι-μνή-σκομαι, fut. μνήσο-μαι with no reduplication), ἐδίδαξα, nay even the perfect  $\delta \epsilon \delta i \delta a \chi a$ ; where the treble d must have been a sore trial to the Greek sense of euphony. These cases might undoubtedly, as I said before, be explained as intensive verbs, which therefore retained the reduplication through all the tenses. But there is, at least now, no intensive force in them, and it is not very likely that they ever were such. I prefer to explain them on the same principle I endeavoured to set forth above: that as time went on, the meaning of the process by which the present stem was strengthened faded out of the consciousness of those who used it. Use, the ultimate court of appeal in all questions of language, did not require in these verbs the distinction between the stronger and weaker form: the stronger superseded the weaker, and the other tenses were formed from it as though it had been the original form.

Loss of the original object.

## Vowel-Intensification.

I give here the double steps in each scale as they are given by Schleicher¹. They have been elaborately traced in Latin by Corssen, more especially in his second edition, Curtius apparently accepts the principle of vowel-increase, but it does not occupy any prominence in his work<sup>2</sup>. The two steps are known in Sanskrit by the names of Guna "modification" and Vriddhi "increase:" and these terms have been frequently applied to the parallel changes in Greek: there would be more reason for adopting them if the usage of the changes were more harmonious than it is in the two languages. I will mention the changes found in Sanskrit, the most important as nearest the assumed Indo-European changes: and very briefly those which have been traced in Gothic: I will then describe fully those facts in Greek and Latin on which the principle rests. After doing so, I will state some of the objections to its acceptance in its entirety, and briefly consider other explanations of the facts in question.

Schleicher's scales are as follows:

	Orig. vowels.	First step.	Second step.
A-scale.	a,	$a + a = \hat{a}$ ,	$a + \hat{a} = \hat{a}$
I-scale.	i,	a+i=ai,	$a + ai = \hat{a}i$
U-scale.	26,	a + u = au	$a + au = \hat{a}u$ .

According to this hypothesis these sounds of the original language were employed by the different peoples of the stock, under different forms according to their different phonetic laws, and with more or less of system and precision according to their different gifts, but with the common object of intensifying the idea expressed by the root so modified.

First, then, Sanskrit remained the closest to the sys-

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Schleicher's doctrine of two steps in each vowelscale.

Mostrecognisable in

See page 59.

<sup>&</sup>lt;sup>2</sup> Prof. Whitney, Trans. Phil. Soc. 1873-4, p. 315, says that Curtius withholds his assent from the view which he himself advocates, viz., that the change is due to accent—without accepting Schleicher's. It seems to me that Curtius' language (Gr. Et. 51—54) implies at least provisional acceptance of Schleicher's view: see also his Elucidations, p. 137.

Sanskrit; and most regularly employed there. tem of the original speech, only varying indeed from it by substituting e and o for the first steps of the I and U scales, respectively: in the a-scale it has not attained to any means of distinguishing the first or second steps; indeed the Indian grammarians say that there is no Guna of a, only Vriddhi, that is, no first step, only a second one. One of the most important uses of the scales is the formation of nominal bases primary and secondary: thus from \( \sqrt{vid} \), "to know," comes by regular ascent the wellknown word Veda: and the second step (together with the suffix -ika, gives us Vaidika, "belonging to the Vedas," an adjective which (minus its final a) is now commonly used by English Sanskritists instead of the commoner "Vedic." A more full, indeed redundant, list of derivatives than the Sanskrit possesses by this method of vowel-intensification with formal suffixes, cannot well be conceived. I have already said that it is in this power of forming bases, both nominal and verbal, and its marvellous facility in combining nominal bases thus formed, that the genius of the Sanskrit is especially manifested, as compared with the classical languages. In conjugation we find it applied to strengthen some verbal bases in those persons whose terminations are technically called weak. Among these are the three persons singular of the present. Thus from  $\sqrt{i}$ "to go" is formed émi, "I go;" éshi, "thou goest;" éti, "he goes:" but in the plural, imás, "we go." This is exactly analogous to the είμι, εί, είσι...ίμεν: compare also δίδωμι with δίδομεν. It will be observed that in Sanskrit the accent accompanies the vowel-change: in the plural, where there is no vowel-change, the accent is upon the suffix. I will return to this point afterwards. Here the Greek is not in accordance with the Sanskrit, for δίδομεν and iuev throw their accent back in accordance with the common Greek rule: though in many minute respects the accentuation is the same in the two languages. It is of course possible that here also it was originally the same. and that in course of time, as the reason of the variety became forgotten, the distinction in accent passed also out of use.

The accent is still found on the last syllable in  $\phi \alpha \mu \acute{\epsilon} \nu$  and  $\acute{\epsilon} \sigma \mu \acute{\epsilon} \nu$ , but these two verbs are again discordant with the Sanskrit in having  $\epsilon i \mu \acute{\epsilon}$  and  $\phi \eta \mu \acute{\epsilon}$ ; even though the latter has the radical vowel increased in the singular.

Not one-tenth of the Sanskrit verbs belong to the second conjugation, which distinguishes the strong and weak forms. The first class of the first conjugation, which alone comprises more than half of the verbs in the language-probably however the latest in time, like the Greek verbs in w-agrees with the Greek in raising the vowel (of i or u, but not a) one step to form the present stem. Thus from \( budh \) we have \( bodh-d-mi, \) by the side of  $\sqrt{\pi \nu \theta}$ ,  $\pi \epsilon \dot{\nu} \theta o \mu a \iota$ . The vowel-change is found in all persons of the dual and plural as well as the singular: here the late formations of Sanskrit and Greek agree. The first and second increase are found in the formation of the Sanskrit perfect, without regard to the conjugations, in accordance with special euphonic rules which may be found in any Sanskrit Grammar: thus the perfect of budh is bubodha, where there is no further increase from the present stem bodh; compare the Greek Λφυγ, φεύγω, πέφευya: but verbs ending in vowels generally exhibit the full scale: thus dru, "to run," present drav-a-mi (for dro-a-mi, by a regular euphonic law), perfect du-drâv-a (for dudrâu-a). The increase is not maintained in the dual and plural of the Sanskrit perfect any more than in the present of the verbs of the second conjugation: here the Sanskrit and the Greek differ.

The substitutes in Gothic for the different steps of the vowel-scales are as follows. We find in the i-scale i, ei, ai, in the u-scale u, iu, au. The reason of this variation is that the Gothic has no  $\bar{a}$  to employ in the second step; and therefore substitutes e and i for  $\check{a}$  in the first steps. Thus, from  $\sqrt{stig}$ , to climb, Indo-European STIGH, Greek  $\sqrt{\sigma\tau\iota\chi}$  (whence  $\sigma\tau\epsilon\iota\chi\omega$ ,  $\sigma\tau\epsilon\iota\chi\omega$ s), we have present steiga, I

Vowelscales in the Gothic;

climb, perfect staig, I clomb; from bug, to bend, or "bow," Indo-European BHUG, to bend (Greek  $\phi v \gamma$ , and Latin fug, to fly, i.e. to bend out of the original course: compare the Greek  $\tau \rho o \pi \eta$  in the same sense, and  $\tau \rho o \pi a i o \nu^{1}$ ), we have biuga, I bend, and baug, I bent. In the a-scale the Gothic (like the Greek, as we shall see below) distinguishes the first from the second step by employing é for the first—the O. H. G. keeps d—and o for the second; thus lat (German lassen=to "let"), lêta, lai-lôt. Further information on the vowel-changes in Gothic may be found in Helfenstein's Comparative Grammar.

and in the Lithuanian;

Lithuanian, which possesses e besides a as a radical vowel in the  $\alpha$ -scale, has  $\alpha$  for the first step and  $\delta$  for the second, like the Teutonic family. In the i-scale it has ei or ë. the last a modification of e produced by sounding a immediately after it, and consequently always long. The second step is ai, like the Gothic. In the u-scale we find first au or u, which is a long o with the same parasitic a'as above, second  $\bar{a}u$ . Au and  $\bar{a}u$  resemble the Sanskrit in becoming before vowels av and ov (Sanskrit av) respectively.

It is not necessary to go further into the different languages. The examples which have been given from the most important (except the Greek and Latin) tend to shew that the power of intensifying ideas in this way is as old as Indo-European times; and we may now pass to trace the principle among the Greeks and Italians8.

In the a-class an obvious difficulty occurs. How is it possible to distinguish the two steps when a + a becomes  $\bar{a}$ , and  $a + \bar{a}$  has no further symbol to represent it? The effects of this difficulty in the Latin will be obvious when we look at the irregularity of the cases where the ă has

<sup>1</sup> Gr. E'. no. 163.

<sup>2</sup> See Schleicher, Comp. p. 135, or his Lithuanian Grammar, where the excessively difficult and numerous vowel-sounds are fully explained.

in Greek and Latin. (i) the A-scale. Difficulty of distinquishing the two steps.

<sup>&</sup>lt;sup>3</sup> Examples are taken principally from Leo Meyer, r. 131-162, Corssen, r. 348-628, of the 2nd edition, in which this part has been enormously expanded.

been intensified. Thus we have  $\bar{a}cer$  from the root ak, which is short in acies, &c.; but macer is still short from mak, măcies; the causal of the same root mācero1 is long, but lacero, similarly formed, is short: perhaps in the case of macero, the formation of which is denominative rather than causal, the a has been lengthened on the analogy of causals like plāc-are from plăcere, which is formed quite regularly on the Sanskrit, and probably Indo-European principle<sup>2</sup>. Săgax stands by sāgus and sāgire, păc-iscor by pāc-s (pāx, pāci-s), căueo by cāui, plāga and πληγή are Graeco-Italian from /plag shewn in ἐπλάγην: by frăgilis we have suffrāgium, by ăgo, ambāges. From these and other examples which could be given it would be impossible to lay down any rule for Latin use in this scale when the  $\alpha$  has been retained and not weakened to e. If we turn to Greek we shall find more clearness. Thus we have from the root  $\delta\delta$  (Indo-European and Sanskrit svad, compare Latin sua(d)vis), αδεῖν, εαδα; from  $\sqrt{\lambda}$ ακ,  $\lambda$ ἄκεῖν,  $\lambda$ έλ $\bar{a}$ κα; from  $\sqrt{\lambda}$ αθ, ἔλ $\bar{a}$ θον,  $\lambda$ έλ $\bar{a}$ θα, in the older (Doric) form and in Doric perfects generally. Thus we see the  $\bar{a}$  restricted regularly to the perfect; the presents being otherwise strengthened (άνδάνω, λάσκω, λαν- $\theta \dot{a} \nu \omega$ , &c.). The long a, which sometimes appears in the present of these verbs, e.g. √κράγ, κράζω, κεκράγα, is pho-

1 Corssen however, 1. 395, separates the two words.

Corsen nowever, 1. 390, separates the two words.

2 According to Schmidt (Zur Geschichte des Indo-Germanischen Vocalismus p. 105) we have here not a mere vowel lengthening but
compensation for a lost n; the chief evidence is the n found in the
Lithuanian manksztyti. Other words in which he thinks a long vowel
is due to a lost nasal are uācillo for which he can point to the Sk.
vankara and the A. Sax. wankol; lāterna for lanterna; the termination
-īco- which he explains as -inco-, comparing longinquos, propinquos &c.,
so that obliquos should stand for oblinquos, &c. There seems no reason
to doubt that many irregularities may be explicable in this way, and
not be due to simple lengthening. Yet according to Schmidt's view, some
of them may be due to a sort of nasalisation: thus from original  $\ddot{a} + n$ he would postulate  $\ddot{a} + n$  (i.e. a short nasalised vowel followed by the
original nasal: from this, as nasalised vowels are apt to be lengthened,
he gets  $\ddot{a} + n$ : thence  $\ddot{a} + n$ , returning to the pure vowel again: or by
another step, the long nasal vowel extrudes the original nasal and gives  $\ddot{a}$  only, and so  $\ddot{a}$  pure and simple. He gives no illustration of this long
list of changes occurring in any one language,—but several instances of
two consecutive steps occurring in different languages.

netic, not dynamic; κράζω=κράγ-y-ω. The Ionic η, the weakened form of  $\bar{a}$ , is similarly used as the rule for the perfect, not the present; for cases like πτήσσω can generally be explained like κράζω: that is, πτήσσω=πτάκ-y-ω; compare the compound aor. κατέπτακον. There are however exceptions to this rule; thus we find πήγ-νν-μι, perf. πέπηγα, where there is no vowel difference: in other cases, e.g. ρήγννμι, where η is found in the present, we have a further increase in the perfect, as ἔρρωγα. On the whole then it seems allowable to regard  $\bar{a}$  and its dialectic equivalent η as occupying the highest step in the a-scale.

Different methods of distindisting them in Greek; cspecially the employment of the existing division of 1 into a, c, v.

Then how did they represent the first step and keep it distinct from the second? Sometimes, as we have seen, by strengthening the verbal stem in different ways; either by reduplication, as  $i\sigma\tau\eta\mu\iota$  for  $\sigma\iota$ - $\sigma\tau\alpha$ - $\mu\iota$ , or by nasalisation, as in  $\dot{a}(\nu)\delta$ - $\dot{a}\nu$ - $\omega$ , or by suffixes; as in  $\lambda\dot{a}(\kappa)$ - $\sigma\kappa\omega$ ,  $\ddot{a}\pi$ - $\tau\omega$ ,  $\phi a\dot{i}\nu\omega$  for  $\phi a\nu$ - $y\omega$ ,  $\ddot{a}\gamma$ - $\nu\nu$ - $\mu\iota$ , &c. But very frequently they employed a vowel-variation ready to hand, one originally phonetic only, but capable of being applied to distinguish different shades of meaning<sup>1</sup>; that division of the a sound, so often mentioned, into a,  $\epsilon$ , o, which will be fully described as soon as we come to phonetic change. Now o is a heavier sound than  $\epsilon$ ; so that while  $\epsilon$  is employed for the present stem, the greater intensity of idea

<sup>1</sup> This faculty of language may be well illustrated from Prof. Curtius, note 21 on page 31 of his Essay on Comp. Philology and Classical Scholarship. He there says (Engl. trans.): "The distinction between  $\dot{\epsilon}\chi\delta\mu\epsilon\theta a$  and  $\dot{\epsilon}\chi\delta\mu\epsilon\theta ov$  was surely at first purely phonic, but it subsequently got to be employed to separate the plural from the dual. And the Sanskrit termination of the first person dual vahê is most likely but a variation of the 1st pl. mahê; and scarcely any one would maintain that in the v there is really a significant mark of the dual relation (cf. vayam, plur.='we'). Thus too I consider  $\pi\dot{\epsilon}\nu\partial\sigma$ s as a by-form of  $\pi\dot{\epsilon}\partial\sigma$ s, one which the phonic tendency alone has brought forward. [See however, p. 163.] There was never any difference between e.g.  $\beta\dot{\epsilon}\nu\partial\sigma$ s and  $\beta\dot{\epsilon}\partial\sigma$ s, although a more refined feeling of the language introduced one between  $\pi\dot{\epsilon}\nu\partial\sigma$ s and  $\pi\dot{\epsilon}\partial\sigma$ s. This is in some degree also the case with the German 'Ablant' [i. e. the change of a vowel to another vowel of a different class according to certain laws], more especially in its application to the formation of words. It can be shewn that the change of i, a, and u, in the verb trinken was there before, and that it arose from very different reasons than the difference in the meaning of Trank and Trunk."

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implied in the completed action can be expressed by o; as e.g. in  $\pi \acute{e}\rho \theta \omega$ ,  $\pi \acute{e}\pi o\rho \theta a$ ;  $\sigma \tau \rho \acute{e}\phi \omega$ ,  $\check{e}\sigma \tau \rho o\phi a$ , &c. But this more frequently is the mechanism employed in the formation of nominal bases. Thus by  $\pi \acute{e}\rho \theta - \omega$  we have  $\pi \acute{o}\rho \theta - o$  in  $\pi \tau o\lambda /\pi o\rho \theta os$ ; by  $\sigma \tau \rho \acute{e}\phi - \omega$ ,  $\sigma \tau \rho o\phi - \acute{\eta}$ , and  $\sigma \tau \rho \acute{o}\phi - os$ ; by  $\check{e}\chi - \omega$ ,  $\check{o}\chi - os$ , and  $\check{o}\chi - \acute{\eta}$ , and innumerable others. Indeed this may fairly be called the most important of all the methods of forming nouns in the language.

A slight difficulty arises here from the fact that the ascent from  $\epsilon$  to o is not always (indeed not generally) the entire process in the verb-formations on this method. Besides the perfect stem in o and the present stem in  $\epsilon$ we commonly find another stem in α: thus by τέτροφα and τρέφω we have ἔτραφον; by ἔστροφα and στρέφω, ἐστράφην. Now this stem, as expressing the simple momentary action, ought undoubtedly to be expressed by the weakest vowel; and so we find it in the other vowelscales; e.g. from  $\lambda \iota \pi$  we have  $\xi - \lambda \iota \pi - o\nu$ ,  $\lambda \epsilon \iota \pi - \omega$ ,  $\lambda \epsilon \lambda o \iota \pi - a$ . Clearly we have this relation; as τέτροφα is to λέλοιπα, so is τρέφω to λείπω, and ἔτραφον to ἔλιπον. But a undoubtedly, as a rule, passes into e; and therefore we seem in this particular case to have a weakening and not a strengthening in the first step of the scale, though the second step is an increase of sound above the first. It may be that the "Sprachgefuhl" of the Greek was here for once at fault; and that the three separate forms being all to hand, e and o were taken, not unnaturally upon the analogy of the et, ot, and ev, ov, of the other scales, in order to gain that distinctness, which, as we have seen before, the Greeks prized above all other people2. The full scale,  $\alpha$ ,  $\epsilon$ ,  $\rho$ , is found in hardly any case where  $\rho$  or  $\lambda$  does

<sup>1</sup> See the full list in Leo Meyer, Vergleichende Grammatik, r. 110,

<sup>&</sup>lt;sup>2</sup> This difficulty is ignored by Schleicher in his Compendium, p. 62, where, in treating of the different intensifications of a, he makes  $\epsilon$  to o one of the first steps. To me it appears certainly a second step in the verbs mentioned above; and in nouns  $\delta_{XO}$  stands to  $\delta_{XO}$  just as  $\sigma \tau o \hat{i}_{XO}$  (second step) is to  $\sigma \tau \epsilon i_{XO}$  ( $\sigma \tau \iota_{X}$ ) and  $\sigma \pi o \iota_{XO}$  to  $\sigma \pi \epsilon \iota_{XO}$  ( $\sigma \tau \iota_{X}$ ).

not follow or precede<sup>1</sup>. But  $\alpha$  does not always appear even in such cases, e.g.  $\sqrt{\sigma\tau\epsilon\rho\gamma}$ ,  $\sqrt{\epsilon\rho\gamma}$ ,  $\sqrt{\lambda\epsilon\gamma}$ , &c. The fact, however, that  $\rho$  and  $\lambda$  have generally the same power is interesting; and may be one argument to shew that  $\rho$  is like  $\lambda$ , a continuous central in Greek—not the vibrated r of the Latin.

Traces of the same method in Latin. The Latin is not without traces of the same change. They are few compared with the abundance of the Greek, but may shew that it inherited the same method as the sister language, without the same power of developing it. Thus we find among the verbs the increase from  $\check{e}$  to  $\check{o}$ , in moneo, the causal (compare Sanskrit man-aya-mi) by memin-i (weakened from me-men-i), men(ti)s. If man-e-o belong (as has been already suggested) to the same root, we have here an example, I believe the only one in Latin, of the triple form in actual use, but with the distinction practically forgotten. Just like moneo is noceo, the causal of nec (in nex, necis), Indo-European NAK. Passing to nouns we have toga from  $\sqrt{teg}$ ; proc-u-s, "a wooer," by prec-ari; soc-iu-s by seq-ui and ad-sec-la, and others<sup>2</sup>.

Advantage of the different symbols for long vowels in the Greek. We have seen above that  $\eta$  has gained a place in several present stems, sometimes on phonetic grounds, in other cases perhaps by analogy. This gave the Greeks an advantage which they were not slow to use. Since  $\omega:\eta::o:\epsilon$ , another method of ascent in the  $\alpha$ -scale was gained thereby. Thus from the root  $(\mathsf{F})\rho\alpha\gamma$ , present  $\dot{\rho}\dot{\eta}\gamma-\nu\nu-\mu\iota$ , they formed the perfect  $\dot{\epsilon}\rho\rho\omega\gamma\alpha$ —in exact analogy, as has been already observed, with the Gothic lat, léta, lailôt. This  $\omega$  makes its way also into nounforms; thus from  $\sqrt{\pi\tau\alpha\kappa}$  ( $\pi\tau\dot{\eta}\sigma\sigma\omega$ ) we get  $\pi\tau\dot{\omega}\kappa$ - $\varsigma$  "the hare" (the by-form  $\pi\tau\dot{\omega}\sigma\sigma\omega$  is perhaps a denominative verb formed from it): so also  $\dot{\alpha}\rho\omega\gamma$ - $\dot{\alpha}\varsigma$  stands by  $\dot{\alpha}\rho\dot{\eta}\gamma\omega$ , "to help" (root  $\rho\alpha\kappa$ ): and it occurs regularly in reduplicated nouns, as  $\dot{\alpha}\gamma-\omega\gamma$ - $\dot{\alpha}\varsigma$  and  $\dot{\alpha}\gamma-\omega\gamma$ - $\dot{\eta}$ ,  $\dot{\alpha}\kappa-\omega\kappa$ - $\dot{\eta}$ , and

<sup>&</sup>lt;sup>1</sup> See Westphal, Gr. Gram. § 37: and a pamphlet by Mr Fennell On the A scale in Greek, where this fact is established independently. <sup>2</sup> See Schleicher, p. 87.

(perhaps formed on analogy with these) even  $\partial \delta - \omega \delta - \eta$  from the  $\sqrt{\epsilon}\delta$ . Sometimes the long vowel  $\bar{\epsilon}$  seems to be employed in the same way in Latin. Thus we have  $fr\bar{\alpha}(n)go$ ,  $fr\bar{e}gi$ ,  $\bar{\alpha}go$ ,  $\bar{e}gi$ ,  $p\bar{\alpha}ciscor$  and  $p\bar{\alpha}(n)go$ ,  $p\bar{e}gi$ : together from cilium and oc-cul-o, we infer a root KAL to cover (found in c(a)l-am), from which we get  $c\bar{a}ligo$  and  $c\bar{e}lare$ . Sătus has the vowel short, which is long in Sāturnus, and apparently changed to  $\bar{e}$  in semen. But with respect to the perfects the origin of the  $\bar{e}$  is not beyond dispute: it may be due to lost reduplication; whilst the other examples, besides being insufficient, shew no clear trace of method.

Short e is raised to long e, in Greek rarely, as  $\mu \dot{\epsilon} - \mu \eta \lambda - a$  ( $\mu \dot{\epsilon} \lambda \omega$ ), and in such cases as  $\tau \dot{\iota} - \theta \eta - \mu \iota$  by the side of  $\tau \dot{\iota} - \theta \epsilon - \mu \epsilon \nu$ : but more commonly in Latin, where we find  $s \bar{e} des$  ( $s \dot{e} d - e o$ ),  $t \bar{e} g - u l a$  ( $t \dot{e} g - o$ ), l e x ( $l \bar{e} g - i s$ ) and  $col - l \bar{e} g - a$  by  $l \dot{e} g - o$ ,  $s \bar{e} r u s$  by  $s \dot{e} r i e s$ ; and among verbs  $\bar{e} d - i$  ( $e \dot{e} d - o$ ). Here the root-vowel was in every case originally  $\ddot{a}$ , as is shewn by the other languages: but it had changed into  $e \dot{e}$  in Graeco-Italian times.

Similarly short o is lengthened, again in Greek more rarely than in Latin: ὄδ-ωδα is lengthened from √οδ; στώμυλος stands by στόμα: and the δίδωμι class of verbs corresponds to the  $\tau i\theta \eta \mu \iota$  class. In Latin  $uox~(u\bar{o}c$ -is)stands to uoc-o in the same relation as lex to lego: perhaps however the  $\bar{o}$  here may represent  $\bar{a}$ : we have  $v\bar{a}k$  in Sanskrit. We find this change in the verbs often enough, as fodio, fodi, moueo, moui; but here the same remark must be made as about the ē: persona is an increase of sound upon son-u-s, and sop-i-o above sop-or. In these two last cases the o comes from original u: the Indo-European roots are SVAN and SVAP respectively, but this does not affect the principle of the increase of the o. As a general rule it would seem that the Latin language preferred the simpler expedient of a merely quantitative increase of sound ( $\bar{a}$  to  $\bar{a}$ ,  $\bar{e}$  to  $\bar{e}$ ,  $\delta$  to  $\bar{o}$ ): while the subtler genius of the Greek chose rather a qualitative strengthen-

Quantitative increase.

(ii) The I-scale. ing, like that of  $\epsilon$  to  $o^1$ . Schmidt would again assume a lost nasal, e.g.  $m\bar{e}(n)tior$ ,  $u\bar{e}(n)sica$ ,  $scr\bar{o}(m)fa$  (cf.  $\gamma\rho\delta\mu\phi as$ ), &c.

We may now pass to the i-scale, which may claim the merit of being the most perfect and least corrupted exponent of the scheme, both in Greek and Latin. Thus in Greek we have the already often quoted √λιπ, whence έλιπον, λείπω, λέλοιπα; and nouns formed at each of the steps, λείψις, (at least in compounds,) for original λειπ- $\tau \iota$ -s, and  $\lambda o \iota \pi$ -os:  $\sqrt{\pi \iota \theta}$ ,  $\check{\epsilon} \pi \iota \theta o \nu$  and  $\pi \iota \theta a \nu os$ ,  $\pi \epsilon \check{\iota} \theta \omega$  the verb, the noun  $\pi \epsilon i \theta \omega$  and  $\pi \epsilon \hat{i} \sigma i$  in compounds like  $\pi \epsilon \iota \sigma i \beta \rho \sigma \tau \sigma_s$  applied to the sceptre<sup>2</sup>,  $\pi \epsilon \pi \sigma \iota \theta a$ , but no noun of the second step. Very frequently we do not find all the three stages exhibited in the verb; but there is generally some noun to supply the missing link. Thus from √στιχ we have ἔστιχον rarely, but στίχες (nom. plural); στείχω commonly, but no perfect in oi: we have however the noun στοίγος, to shew that the principle of the change was consciously held by the language, even when not fully employed. So from \( \lambda \empty \text{"to look," or "seem," we find such

<sup>&</sup>lt;sup>1</sup> Mr Roby (Latin Grammar, Preface, p. xxiii) writes: "I have not followed Schleicher and others in the treatment of Latin vocalisation according to what for brevity I may call Sanskrit principles. This method applied to Latin seems to me to fail both in basis and result. Corssen's elaborate treatment of vowel-intensification in the first volume of his new edition is not more satisfactory: and on this point I can refer to Curtius (Studien, 1. 2, p. 294), who, commenting on Corssen's sanguine view of the result of his medley collection of long vowels in root-syllables, suffixes and endings, points out that vowel-intensification is after all only a name for the fact that we often meet with a long vowel when we expect a short one." I am not greatly concerned to defend Corssen in this matter; and with Mr Roby's pithy statement of the result of Corssen's work I agree: the cause, however, may be the extreme disorganization of the Latin vocalism, which prevents us from discovering clear traces of method equally clear as those of Greek and Sanskrit: and if it existed in those languages, it must have been inherited by, and operated in, the Latin also, although in a manner which was early obscured, and is now hardly traceable. I may say that Curtius, in the criticism quoted above, seems to me to be referring to one part of Corssen's work only, the "Einlautige Steigerung," not to vowel-intensification in general: and even here specially to one point only, the long a in eram, eras, &c. Corssen compares (inter alia)  $\xi(\sigma)\eta\sigma\theta a$ , &c. in Greek: and refers the long vowel to this principle. This explanation is certainly not satisfactory: but I do not know a better. That of Schleicher, that eram (for example) = es-aya-m, seems to rest on no good analogy.

<sup>2</sup> Æsch. Choeph. 362.

forms as ἐἰκτον, the dual third person¹; no present εἴκω in use, but εἰκών "a semblance," or "image:" and the second stage is evidenced by ἔοικα. Similarly from  $\sqrt{\iota}$  "to go," we have "μεν, είμι, and οίμος, "a way." 

√κι "to lie," is unrepresented in the simplest form, which is found in the Latin quies, but the first step is seen in the so-called perfect, but really present tense keiuai, and the second in κοίτη and κοιμάω. Good Latin examples are hard to find; indeed there is probably no verb which exhibits all the stages, for the Latin verb had no form to denote the completed action, and expressed the perfect merely by reduplicating the simple base of the momentary action: often in later times by the suffixes -vi and -si for fui and esi, the perfects of  $\sqrt{fu}$  and  $\sqrt{es}$  respectively. It is to the nouns that we must look for traces of the second step, disguised of course by the Latin peculiarity of pronunciation, which changed of into oe, and that sometimes into  $\bar{u}$ . Thus  $\sqrt{fid}$  produces  $f\bar{u}des$ , feidus (in classical Latin  $f\bar{u}dus$ ), and feido(fido), foidus (foedus). There is leiber whence liber, with the second step loebertas (Festus), that is loibertas. root SPAK, to see, sank in Latin through spec to spic: from this we find in Latin picus: the German "specht" shews that the s has been lost, as well as in our wood-"pecker:" and that i stood for ei is most probable from the Umbrian peicos. The long i in suspicio is probably due to the same change. We have the first step in deico (dīco) from  $\sqrt{dik}$ ; from  $\sqrt{i}$ , which is short in ter, comes eire (īre, "to go"): and we find in inscriptions also forms like veivos (vīvus), leites (lites), deivos (dīvus), veicos (vīcus), which is formed from the same root as Folkos; but while the Latin raises the radical i one step, the Greek jumps to the second. The second stage is seen in moenera (from moinera), which again passed into munera: and we find in inscriptions such forms as oinos, coiravit, oitile, which appear in classical Latin as ūnus, cūravit, and ūtile. In none of these cases, it is true, can we point to the radical vowel

occurring in any Latin word, or indeed to the first steps ei in each case. We can only fall back on the analogy of fides, fidus and foedus,—coupled with the fact that the corruption in the Latin vowels is of such old date, that we cannot well expect many perfect examples of the principle.

Occurrence of ai as an intensified form of i.

Not seldom (considering the small number of cases in which this vowel-strengthening is traceable in Latin) ai is found as an increase of i, by the side of ei and oi. These, as has been noticed by both Leo Meyer and Schleicher, are generally cases where the radical form had early fallen into disuse; and the intensified form was therefore used without any sense of its relation to the original root, a root which must have ceased to occur at an early period of the Graeco-Italian history, before the application of ei and oi to denote the first and second steps respectively had become the established rule. Thus we deduce an Indo-European root IDH, "to kindle," from the Sanskrit vindh, with the same sense (past part. iddha, that is idh + ta, in accordance with a euphonic law of the language). Now no word is found in either Greek or Latin which contains this root in its simple form; but several which contain it raised a step, that is to  $ai\theta$  in Greek and aed in Latin. Such are aiθω, aiθos and aiθήρ; aed-es, aestus and aestas: in the last two d has passed into s before t by the ordinary Latin rule. We must suppose therefore that at some very early period of the Graeco-Italian nationality the root idh was raised to aidh, from which came the above-mentioned words; that the simple form of the root then was lost, so entirely that no tenses formed from it occur under the verb  $a\partial \theta \omega$ , of which only the present and imperfect, that is the present and past continuous, are

<sup>&</sup>lt;sup>1</sup> Was acces "the place of a fire," taken by the Latins alone to denote a house, because of the fires necessary to counteract the malaria of the plain of Latium? Or was it originally, as in classical times, a temple, from the use of fire in sacrifice? Then it would pass to the general signification of "a building," and the plural "the buildings" be used for the more extensive family house, like  $\delta \delta \mu o \epsilon$  in the Greek tragedians.

found. The principle of the intensification is lost; the formal result alone remains. The increase of sound may be even older than the Graeco-Italian period, for we find from the same root (which however is very barren except in Greek and Latin) the Sanskrit noun édhas, "fire-wood," and the O. H. G. eit, "fire1:" in that case the root idh may have been lost immediately after the first separation of the Eastern and Western nations.

The Latin has some examples to shew where the original and the intensified base are both preserved: of course ai has passed into ae. Such are mis-er and maestus: perhaps also imitor and aem-ulus: a similar process of formation is claimed for Scaevus (σκαιός), laevus (λαιός), and caecus² from ski, whence σκιά and our "sky" (through the sense of shadow, cloud, cloudy sky-natural in the north). Grimm's law is violated because of the initial s. A root IG, to shake, occurs as ing in Sanskrit: this would give by a natural transition the Latin aeger, aegrotus, &c.; the Greek abyls, whether the shield or the thunderbolt, and alyeipos, the quivering trees. Caedo may be raised from the same root as  $\sigma \chi l \zeta \omega$ : the original k is seen in σκινδάλαμος. Lactus may shew the same root as Sk. priya, dear, perhaps "φίλος," Goth. frijon, our "friend." Whether alwv, aeuom, are formed by the same method from I "to go" with suffix -van, seems to me doubtful. Quantitative increase in this scale is found to some extent in both languages, but more in the Latin. Thus from n/kli (è-κλίθην) we have κλίτυς and cliuos, κλίνω and declīno; φθινω is regular in Homer (though not in Attic, like many similar verbs): but φθισίμβροτος is curious in a base of that sort which nearly always follows the radical quantity: √kri gives κρίνω, crimen, &c.; √vi gives uītis, uīmen, and probably also uīnum, the name for the climbing tree first, then the produce of its fruit. Schmidt's chief examples of a lost nasal are ob-li(n)quos, mentioned above,

See Schleicher, Curtius, Gr. Et. p. 225.
 p. 91..

Corss. 1, 376.

(cf.  $\lambda l \xi$  and  $\lambda l \gamma \xi$ , given by Hesychius, and Lith. lenkti); fli(n)go, Gothic bliggvan, &c.

(iii) The U-scale.

Perfect examples of intensification in the u-scale are We have from more difficult to find, even in Greek.  $\sqrt{\epsilon}\lambda \upsilon \theta \, \ddot{\eta}\lambda \upsilon \theta o \nu$ ,  $\epsilon \lambda \epsilon \dot{\upsilon}(\theta) \sigma o \mu a \iota$  and  $\epsilon i \lambda \dot{\eta}\lambda o \upsilon \theta a$ , where both steps occur. We have from /φυγ ἔφυγον and φεύγω, but the perfect is only πέφευγα; nor does the higher form seem to occur in any noun. So also from  $\sqrt{\sigma v}$  was formed  $\sigma\epsilon\dot{\nu}\omega$ , and from  $\sqrt{\chi}\nu$   $\chi\epsilon\dot{\nu}\omega$ , where the  $\nu$  however passed into the digamma, which was lost in common Greek, and γέω remained: but we still have γεύσω in the future. Similarly from  $\sqrt{\xi}\nu$  is  $\xi \acute{\epsilon}\omega$ . From  $\sqrt{\rho}\nu$  and  $\sqrt{\pi}\nu\nu$  we have, beside  $\dot{\rho}\dot{\epsilon}\omega$  and  $\pi\nu\dot{\epsilon}\omega$ ,  $\dot{\rho}\dot{\epsilon}\hat{\nu}\mu a$  and  $\pi\nu\dot{\epsilon}\hat{\nu}\mu a$  as first steps, then  $\dot{\rho}o\dot{\eta}$  (for  $\rho o F \eta$  that is  $\dot{\rho}o \upsilon + \eta$ ),  $\pi \nu o \dot{\eta}$  ( $\pi \nu o F \eta$ ,  $\pi \nu o \upsilon + \dot{\eta}$ ) for second steps: similarly Eoavov from 1/Ev. The two steps are found without any radical form occurring in σπεύδω, σπουδή: it is probable however from the identity of meaning that the simple form is found in the Latin stud-ium, and there are examples of the transition from  $\tau$  to  $\pi$ . also we find ἀκόλουθος beside κέλευθος, where the simple form is very uncertain. From \( \lambda \ll ug, \) seen in Latin \( \ll ug - u \rightarrow \) bris, lug-eo, we have λυγρός, and λευγαλέος, but λοιγός, not λουγός: and by a similarly irregular variation λοιμός may be connected with  $\sqrt{\lambda \nu}$ .

In classical Latin all distinction between the two steps is lost, because both eu and ou passed into  $\bar{u}$ . From  $\sqrt{flu}$  we find fle(u)-o, where the u afterwards dropped out, as was natural between two vowels; though it might equally well, and perhaps at first did, take the vowel sound: from the same root we have flou-ius, a river, and  $fl\bar{u}men$ , where the step is uncertain. There is the same uncertainty about nutus from NU; we have ev in vev. According to Corssen the u has very frequently fallen out after o; e.g. in po(u)ena, from PU, to cleanse, in  $p\bar{u}tus$  and the nominal verb  $p\bar{u}to$ , to clear, physically, a vine, and mentally, any subject thought over, (putare rationes, to clear one's

<sup>1</sup> See Benfey, Gr. Wurz. Lexicon, 11. 319.

accounts, is transitional between the two); and the long u in  $p\bar{u}rus$  and  $p\bar{u}nio$  is doubtless from a similar oe, a diphthong which however itself more commonly arises from oi. Similarly from MU we have mo(u)erus or  $m\bar{u}rus$ . Corssen has recovered from inscriptions old proper names, such as Teurisci, Leucesie (apparently from LUK, whence  $\lambda \epsilon \nu \kappa \acute{o}s$ ), and the Greeks transliterated Lucius into  $\Lambda \epsilon \acute{\nu} \kappa \iota os$ , which however may be only on analogy. Ou is found more frequently in the inscriptions, as Loucina, Loucania, ious (for ius, iuris), ioudex, &c. For duco we find douco, where we should rather have expected deuco as the first step: perhaps ou superseded in this and other places an original eu, by the assimilating force of the u upon the  $e^1$ . Just as in the i-scale we found an archaic increase to

ai, so also we find au in the u-scale: a good instance is seen in  $a \dot{v} \xi \dot{a} \nu \omega$  and a u g e o, the simplest form of which, ug, is preserved in  $\dot{v} \gamma \cdot \iota \cdot \dot{\eta} s$  and Sanskrit  $u g \cdot r a$ , "powerful." The sense "to increase" was probably the original one<sup>2</sup>; but while the simple form in Greek and Latin was restricted to bodily growth and health, the strengthened form retained the wider sense, and the connection between the two was lost. Navis, vavs, may come from a root nu (Schleicher) or snu (Curtius); the original s however must have been lost in all the languages. The Latin Aurora was originally Aus-osa, a strengthened form from US, "to burn," already mentioned. SKU, to cover, is seen in  $\sigma\kappa\epsilon\hat{v}$ os, and in  $\kappa \epsilon \dot{v} - \theta \omega$  with the loss of the s, and perhaps with av in  $\kappa av \sigma \dot{a}$ : s has also fallen off in cau-os, cau-ea, caulae, &c., all apparently from the same root. From LU to wash (as in lŭ-ere, and λύθρον), we have lau-tus (but in Greek  $\lambda o \dot{\nu} - \epsilon \iota \nu$ ): from RU, seen in  $\dot{\omega} \rho \dot{\nu} \omega$ , we have raucus: from PU to strike (Greek  $\pi a(F) - i\omega$ ) we have pau-ire and pau-imentum: from the other PU mentioned above we have pa-eni-tet, as well as po-ena: there seems to be even a third root of the same form, expressing rottenness, in  $p\bar{u}$ -tris, pa-edor, and  $p\bar{u}$ -s,  $p\bar{u}$ -tree: it is the German faul, our

U intensified to uu.

<sup>&</sup>lt;sup>1</sup> Schleicher, p. 93.

<sup>&</sup>lt;sup>2</sup> Gr. Et. No. 159.

"foul," in the old sense of crumbling, decayed, which it retains in Cumberland, e.g. Foulsyke: apparently also Foulmire, for foul mere, not far from Cambridge. The derivatives of KUP, to trade, are numerous, the simple form may be found in cup-io, and is in caup-o and cop-a, where the change from au to o is regular: but a comparison of  $\kappa \dot{a}\pi$ - $\eta \lambda o_{S}$  would seem to shew that the original form was KAP: and this is confirmed by the Teutonic: in O. H. G. we have chauf-an, and also kouf-on, the modern kaufen: in Danish we have Copenhagen: the variations in English of this root are well known; the names "Chapman," "Copeman," and probably "Cooper;" the market places, "Cheapside," "Chepstow" (contrast Stow-market), "Chipping" Norton; and the verbs to chaffer and to chop (of horses, or of the wind)1.

There is the same quantitative increase of u as of 1; that is, we often find  $\bar{u}$  both in Greek and Latin, without being able to say it is a contraction of au, eu, or ou. Thus we have φύσις but φῦλον, κἴτος, but σκῦτος, from SKU mentioned above: from DHU we have  $\theta \tilde{v}$  os but  $\theta \tilde{v} \mu \delta s$ , and in Latin fūmus and fūnus: we have ruber and rūfus, Rŭpilius and rūpes, pronuba and nūbo.

I have thus given examples to support the doctrine that these vowel-changes were consciously made first by the Indo-European people to express some modification of idea: that this principle was received from them and employed in the same way by their descendants. We have seen that both in Sanskrit and in Greek verbs traces of a common purpose exist: and these are supported by the changes of the Gothic: thus in the perfect by the side of οίδα, οίσθα, οίδε, ἴσμεν, ἴστε, ἴσασι we find in Gothic, vait, vaist, vait, vit-u-m, vit-u-th, vit-u-n: and the originals from which we get these surprisingly analogous forms, and the parallel ones in Sanskrit, were probably vivaid(m)a, vivaidta. vivaid(a), vividmasi, vividtasi, vividanti2. It is an obvi-

See Isaac Taylor, Words and Places, p. 394.
 Schleicher, Vomp. § 291.

ous objection to the doctrine that the intensified vowel here denotes the completed, as distinguished from the incomplete action, that the change in its oldest application is found only in the singular: and the extraordinary agreement of the three languages in this respect makes it clear that this was no late and accidental variation: the difference between the singular and plural is certainly Indo-European and was faithfully preserved by the derived languages. Yet it will hardly be maintained by any one that the change of vowel is due to any conception of the singular as distinct from the plural. It seems to be connected with the difference of the length of the terminations. Was then the vowel change of the singular merely compensatory for the weakening of the suffixes'? Or was the vowel intensified in the singular to express the completed action of the perfect, but not in the plural because the length of the termination made any further strengthening of the word distasteful? and was the strengthening of the present stem similarly intended to denote continuous action? It would not be easy to say which alternative is most probable. In favour however of the latter it may be added that we should be justified in believing in some intentional strengthening by the parallel use of reduplication2, which was certainly at first consciously employed.

parently meant stress or force, and not raising of tone.

2 To this argument which I urged in my second edition, Prof. Whitney has replied briefly (Trans. Phil. Soc. p. 309). He says in the first place that reduplication is an external change not an internal one: and that it "involves a coarse and palpable symbolism." I quite admit that it is a ruder method of change, but most nations do proceed from

<sup>1</sup> This is practically Prof. Benfey's doctrine, which he connects with the accent. He lays down that the accent naturally falls on the modifying syllable of the word—a difficult postulate: thus in i-más "we go," the strong termination, mas, modifies and restricts the general idea of going to the particular going of some persons more than two, and spoken of by themselves: hence it is accented. But when certain terminations became weakened, e.g. mi from ma, they were unable longer to bear the accent, which then fell back either on the radical syllable, and strengthened it, as ēmi, or some other modifying element, if such existed, as dādāmi (in the plural dadmās), or a formative suffix (as nu): thus from √chi we get chi-no-mi but chi-nū-mās (compare except for the accent δek-νū-μμ, but δek-νū-μεν). By the accent here is apparently meant stress or force, and not raising of tone.

cn. vi.

But a conscious double change in the primary language has against it the irregularities of Greek and Latin (so far as the history of the latter can be traced)—such, I mean, as  $\pi \acute{e} \phi \epsilon \upsilon \gamma a$ , in the perfect and douco in the present: and there are parallel irregularities in the Sanskrit. The agreement of the Gothic in shewing two steps is important, but the difference of the vowel systems of the Teutonic languages renders it inconclusive. I think therefore that such appearances as we have of a second step are probably special developments of the different languages after the separation. At least they can hardly be proved to be more.

If we turn from vowel-increase in verbs to its use in the formation of nominal bases, we shall not find any common purpose traceable. In Sanskrit nominal bases are formed in great numbers and with great regularity, like vid, veda, vaidika, mentioned above. Sometimes the suffix only is added, with no vowel change; these however are the exceptions to the rule: sometimes there is vowel change, but no further suffix, as in paurusha, manly, from purusha a man, Bauddha, a Buddhist, from Buddha. In Greek there are many traces of principle, but nowise in harmony with the Sanskrit. In the formation of nouns oι is regularly preferred, as in ἀοιδή and ἀοιδός, ἀμοιβή, κοιτή, λοιβή, στοιβή, &c., οἶμος, οἶνος, οἶνος, οἶντος, λοιμός (?); and even

rude to more polished mechanisms: and if it be external it is assuredly essentially different from the "collocation, agglutination and integration" which he says (p. 304) have been the exclusive means by which language has been formed: it is not the putting together of two distinct ideas, but the intensifying of one: to say gam-gam as the expression of a vigorous going, is quite different from such collocation as e.g. moon-shine: in the one case we express a single idea, in the other, two: as is further shewn by the fact that the complete repetition of the whole root had to some extent ceased to be felt necessary even in the original language. Secondly, Professor Whitney argues that the office of reduplication in the verbal structure is strictly definable. Surely it is just as definable as that of vowel change and no more. Each method is found to form the present stem, each is found to form the perfect (though no doubt reduplication soon became a special accompaniment of the perfect): in Greek, causals are formed among other ways by reduplication as  $\delta i \delta d \delta \sigma \kappa u$ ,  $\delta \sigma \tau \eta \mu$ ,  $\delta \eta u u$ : in Latin (among others) by vowel change with a suffix, as d c c c u, moneo, noceo. Each is used with much original vagueness as a formative method, and each therefore naturally came to be used with much irregularity.

in cases where the other languages shew the first step; as in οἶκος, Lat. ueicos, Sk. veça, Goth. veihsa, in λοιγός, Sk. ruj and rujā, in ποικίλος, Sk. peçala, &c. The diphthong ει is rarer: we have είδος, τείχος (but also τοίχος), ὅνειδος, perhaps νείκος, &c.: it will be observed that these are all formed by the suffix es (as), while the others had a suffix ending in a vowel. In the other scale ev is very much commoner than ou; for which however a fair explanation may lie in the fact that ov so early became a single sound  $(\bar{u})$ , and may therefore have been felt to be unsuited for this We find πνεῦμα, ῥεῦμα, χεῦμα, σκεῦος, ζεῦγος, νεῦρον, ψεῦδος, γλεῦκος, λευκός, &c., ρέος (Sk. srava) but also ρόος, just as χόος, the second vowel having passed into the w-sound, and then been dropped: in most of these cases the formations in the other languages do not agree; compared with Levyos we find only modifications of yug and yung: sku (whence σκεῦος) is not intensified in Sanskrit: snāva  $(\nu\epsilon\hat{\nu}\rho\rho\nu)$  shews the second step. Not unfrequently the Greek shews no change or only lengthening of the vowel, where the other languages have vowel-change: e.g. νίφα and νιφετός. Gothic snaivs: κλι- and κλι-, Gothic hlaiv; λίψ, &c., Gothic liuban; σίω (in κασσύω), Gothic siujan, &c. Cases of complete agreement in three or even two languages are not very numerous, and may be accidental: e.g. Sk. hemanta, Greek χειμών, Lith. zëma: there is perfect agreement in form between στείχω, στοίχος, and Gothic steiga, staiga; but στοίχος and staiga differ in meaning: and no argument can really be based on such coincidences as λείχω, Sk. lehmi, ἐπ-είγω, Sk. ejāmi,  $\pi\lambda\dot{\epsilon}(F)\omega$ , Sk. plave, or of such isolated words as  $-\sigma\kappa\cos$  (in θυοσκόος), Gothic -skaus, or οἰνός (one), Gothic ains. These facts of the Greek language point to a separate and independent development in the formation of nouns of a principle of vowel-variation common to Greek and other languages. Next, in the i-scale, et and ot were consciously employed to form different classes of nouns: in the u-scale the same might have been expected but for the phonetic change of ov.

But these different classes of nouns stand in no fixed relation of meaning to each other, as Sanskrit classes do: it cannot for a moment be maintained that roives, for example, convevs any more intense meaning than τείχος. No sufficient, evidence can be derived from Latin because of the transition of the diphthongs to single vowels already mentioned: and in the Greek we see nothing but a distinction of, sounds which may have arisen phonetically, applied to distinguish but not to intensify. Further, the fact must not be overlooked that the distinction is in part due to the suffix, as well as to the vowel change. Prof. Whitney says truly " a suffix is an element which without having independent use or significance yet distinctly impresses a modification of meaning on the root or theme to which it is appended. And if we allow real value to suffixes when they are used alone, why shall we deny it to them when. they are joined with internal change?" And this is generally the case:  $\tau \epsilon i \chi o \varsigma$  (base  $\tau \epsilon i \chi - \epsilon \varsigma$ ) and  $\tau o i \chi o \varsigma$  (base τοιχ-ο) differ in suffix as well as in vowel: so do ρεθμα,  $\dot{\rho}\dot{\epsilon}(\mathbf{F})os$ ,  $\dot{\rho}o\mathbf{F}\dot{\eta}$ ,  $\dot{\rho}o\mathbf{F}os$ . On the other hand, when modification. of the radical vowel is found as well as a suffix, it is equally reasonable to credit that modification with some power in producing the change of meaning: because it has that power in Sanskrit in cases where there is no new suffix at all2.

From this consideration of the uses of vowel-change, we conclude that for the verbs there is some evidence of a: conscious intensification of the idea in Indo-European, but not of a double increase: for the nouns there is no sufficient evidence of it; though the Greeks did extend the splitting of  $\alpha$  into  $\alpha$ ,  $\epsilon$ , o into both noun and verb formations for the purpose of distinction, and though in the Sanskrit there is evidence of a second change, possibly dynamic. The question next arises: could this change in Indo-European be

 <sup>1</sup> l.c. p. 302.
 2 Prof. Whitney seems implicitly to deny this; which would surely be an error: though it may arise from the fact that he is arguing against my opposite error of ignoring the work of the suffix.

Possibility that even the first step was originally phonetic.

CH. VI.

phonetic, not dynamic, in its origin, whatever was its later application? if so, we are not justified in inferring its dynamic origin from its use. Now the possibility of the change of i into ai and u into au being phonetic is sufficiently shewn by the changes of English and German. I quote from a paper by Mr Brandreth on vowel-intensification: "pri-de (Anglo-Saxon pryta)-a word of two syllables in the fourteenth century, and with the i sounded as long i in French—has become pride [that is, sounded as ail in modern English; science, which had the accent on the last syllable in Chaucer, is now science; desir, which used to be pronounced as in French, is now desire, with the e weakened to the short i-sound, and without any of the stress which was formerly laid on the first syllable'." The same thing is true of monosyllabic words in which therefore the cause of change cannot be variation of stress from one syllable to another. Thus " $\bar{\imath}$  and  $\bar{u}$  (pronounced ee and oo) of the Anglo-Saxon have been regularly and generally increased or gunated to ai and au-as in mine from A. S. mīn, house from A. S. hūs: so generally indeed that we call the ai sound 'long  $i^{2}$ ." I formerly imagined that this change of sound was primarily due to change of spelling: but I am now inclined to follow Mr Ellis, whose argument seems conclusive. He says: "As the sound  $(\bar{u})$ had been represented by the letters ou in those cases where it changed into (ou), whereas when (ū) was a change of (o) it did not further change into (ou), and the orthography also did not give ou,—the mere accident of the spelling naturally presents itself as a cause. This hypothesis is strengthened by observing that in the north of England, where reading was perhaps less common than in the south, the sound of (u) in these words still remains unaltered. But such a supposition can hardly be correct, because the change of (ū) into (ou) is precisely analogous to the change of (1) into (ei), a change which must certainly

<sup>&</sup>lt;sup>1</sup> Trans. Phil. Soc. 1873, 4, p. 279.

Whitney, l.c. p. 310.

have occurred in the passing from the Anglo-Saxon period to the sixteenth century, although it had no connection with the orthography. In each case the change simply consists in commencing the vowel with a sound which is too open (that is with the tongue not sufficiently raised) and, as it were, correcting that error in the course of utter ance. This variety of speech might easily be generated and become fashionable in one part of the country and not in another, and as it penetrated far beyond the classes whom orthography could affect at a time when books were rare, and readers rarer in proportion to the speakers, the physiological hypothesis seems more deserving of adoption than the orthographical." Of course it cannot be proved from a phonetic change in modern Teutonic dialects2 that the same change took place in prehistoric times: all we get is a proof of the possibility of such a change. And it may be further urged, first, that such a change is more than a mere local peculiarity: it rests upon a fundamental fact, I think, in phonetics; that long vowel sounds are specially liable to change because of the length of time during which the voice has to be sustained, and the vocal organs kept in a particular position. Secondly, as I have said before,  $\bar{\imath}$  and  $\bar{u}$  can hardly be proved to have existed in Indo-European: and yet it seems impossible that these sounds should not have been heard in syllables upon which, for some reason or other, additional stress was laid it would be in accordance with this fact to regard ai and au as representatives of  $\bar{i}$  and  $\bar{u}$ , which eventually supplanted the long vowels: though it is possible that they may sometimes have arisen directly from & and &, with no intermediate  $\bar{\imath}$  and  $\bar{u}$ , through the stress falling on them

<sup>&</sup>lt;sup>1</sup> Early English Pronunciation, Vol. 1. p. 233.

<sup>&</sup>lt;sup>2</sup> The pure i is still found, corresponding to the Gothic i in Danish and Swedish, but it is sounded as in "time" in English and Swabian and as in "aye" in Dutch, High-German, Frankish, East-Frankish and Bavarian:  $\bar{u}$  is still heard corresponding to Gothic  $\bar{u}$  in Danish, but is sounded as in "house" in English and Swabian, and as German "haus' in High-German, Frankish, East-Frankish, and Bavarian, and with further variations in Dutch and Swedish. Ellis, l.c. p. 234.

and causing unintentional alteration of the vocal tube<sup>1</sup>. In the first case we have ai and au produced phonetically from  $\bar{\imath}$  and  $\bar{u}$ ; and the lengthening of these vowels may have been originally dynamic, but need not have been so, since it may have arisen through compensation or some other more unconscious variation: in the second case we have a change which is phonetic throughout: in either case the final change is phonetic, but it may afterwards have been used dynamically: but of that, though there is some evidence, there is no sufficient proof.

The explanation of these varieties as due to accent (urged by Prof. Whitney in the paper already referred to) rests chiefly on the Sanskrit verb-system. This view is put very clearly by him: he says, in the classes of the first conjugation<sup>2</sup> "in the tenses which have a constant accent, the first, as bódhāmi, with increment of the root has also the accent upon it: while the sixth, as viçāmi, with unaltered root has the accent upon the class-sign. And in those conjugations in which the accent shifts from root to ending, the root almost uniformly loses the increment when it loses the accent: thus we have émi and imás, juhómi, and juhumás, tanómi and tanumás. In the imperfect of these verbs, which is to be regarded as derived from the present by the prefixion of the augment, although now the augment uniformly receives the accent, we are with evident plausibility to ascribe the difference of vowel to the same original cause: ájuhos and ájuhuta go back for explanation to d' juhosi and d' juhutha, And once more, the like change in the perfect has no other cause; we have there véda and vidmá, bubódhá and bubudhimá, as we have védmi and vidmás in the present 3." The chief exceptions to this uniformity are verbs of the fourth class (I conj.), as náhyāmi, where the accent is on the first syllable, which yet has no vowel-increment: and the tenth class, as chorávāmi, where the accent is not on the root-vowel, and yet

These changes sometimes attributed to accent.

<sup>&</sup>lt;sup>1</sup> Brandreth, *l.c.* p. 280. <sup>3</sup> *l.c.* p. 311,

<sup>&</sup>lt;sup>2</sup> See page 191,

that vowel has the increment. I do not press Curtius' objection that this explanation has no right to the name till we are further told why then the accent falls sometimes on the root, sometimes on the class-sign, and sometimes on the personal suffix. We may allow the probability of a single original principle, even though it be subsequently obscured in many cases; such as Benfey's mentioned above1: or if that principle be thought objectionable, we may extend our faith to the acquiescence in some principle, without attempting to say what that principle was. So far as the verbs are concerned some connection in Sanskrit between increment and accent is probable in spite of all exceptions: though it may be doubted which is the cause and which is the effect2. For the nouns Prof. Whitney allows great irregularity; because "the original accentual conditions in this part of grammar" have been much broken up: a statement which affords no proof that such conditions actually existed. This virtual surrender of the nouns seems to be an "abandonment of half the field." grant that the evidence in favour of this theory is sufficient to secure it as much favour as the other, were there no other drawback. But accent is not a term on the meaning of which scholars are agreed: on the contrary, the disputes as to its nature and effects are well known. Perhaps all are agreed in considering it stress of some kind. there are different sorts of stress in speaking: and these different kinds may be combined on the same syllable, so that it is by no means easy to say whether the same effect is always due to the same cause or causes. Till some general understanding has been reached as to the different elements which constitute stress, and how they may be expected to act separately as well as combined, it seems hopeless to make accent the basis of linguistic theories; because it is shewn by daily experience that two persons

Vagueness of the term "accent."

<sup>1</sup> See page 205, note 1.

<sup>&</sup>lt;sup>2</sup> It seems to me quite as natural that pitch should be dependent on stress as vowel-increment (one result of stress) upon pitch. I say this on the assumption that the accentual marks denoted pitch; see next page.

discussing the same theory do not use their terms in the same sense. The first attempt (so far as I know) to investigate thoroughly the different constituents of stress or emphasis is that of Mr Ellis1: and he speaks very doubtfully on many points; so that it is far from probable that scholars will soon reach any common ground of agreement. Mr Ellis distinguishes four constituents of emphasis, "length, pitch, force, and form, with their successions and glides2: these constituents can be, and are combined in phasis. different ways in different languages; in each language they are either "free," i.e. variable at the will of the speaker, or "fixed" by national use; thus in ancient Greece "length" and "pitch" (i.e. raising of the tone as denoted by the accentual marks) were definitely fixed for each word: but "force" was free, so that special emphasis was necessarily given by that constituent: it seems to me that in verse force must have coincided with the ictus or rhythmic beat: but Mr Ellis does not hold even this to be necessary. Probably in each language some of these elements have coincided, but in varying combinations, each of which is loosely called accent. These combinations are not necessarily constant for the same country. In Greece (and probably in Italy) force seems to have now superseded pitch: so that the stress is not materially different from that in English: and seemingly by that stress vowels originally short, i.e. λόγος, are lengthened in modern Greek. But there is no indication that the "accent" in ancient Greek had any such effect: vowels were lengthened by ictus, as  $\vec{a}\theta \dot{a}\nu a\tau os$ ,  $\vec{a}\pi o\nu \dot{\epsilon}\epsilon \sigma\theta a\iota$  in Homer; but this is in despite of the constituent, whatever it was, which the accentual marks denote: I follow Prof. Hadley in believing it to have been pitch8: and there seems good reason for believing the same

Different constituents of em-

Trans. Phil. Soc. 1873, 4, pp. 113—165.
 See also Prof. Blackie's Essay, on Accent in Language, reprinted in nis Horæ Hellenicæ: he recognises nearly the same elements as Mr Ellis. but regards certain combinations of them as almost necessary.

<sup>3</sup> See his able paper on this subject in his collected Essays. He maintains that the Graeco-Italian people disliked a cadence in which

of Sanskrit. In Sanskrit there is the further difficulty that the accentual marks are used for the Vedic hymns only: there seems no evidence that e.g. the dramas were ever read according to these marks: at present, I believe, they are read by a native with a force accent, not consistent with the marks. The enunciation of those hymns may have been as artificial as a modern actor's, and had as little relation to every-day speech. These are obscure questions: but until these and many other similar points are definitely settled (if they ever can be settled) we are in danger of confusion, by arguing as though accent was the same thing in all languages, and might be expected to produce everywhere the like result. Prof. Whitney does not define in his paper what he means by accent: in attacking Corssen's statement that vowelincrement and accent [i.e. pitch] need not be necessarily connected, he does so on the ground that it is "contrary to the general analogies of language that the striving after emphasis should produce in the same word two separate results—the stress of voice, or elevation of tone, in one syllable and the vowel-increment in another." It is not quite clear here whether he regards stress of voice: (? shewn in force or length) as corresponding in one language to elevation of tone in another; or whether he regards the two as commonly coincident. I think that he generally means a force- or stress-accent: most of his argu-

the high and middle tone were followed by more than one low tone: (by the middle tone he means that fall which is heard in the last half of a circumflex, and as he thinks always on the syllable following an acute:) they were unwilling to have a word ending with a succession of low tones, which (as in English) tend to obscure the concluding syllables. Next, the Greeks after their separation from the Italians preferred that this final low tone should be a short one; consequently they developed a concluding cadence, consisting of high tone, middle tone, short low tone—except in words where the high tone originally fell on the last syllable (as  $d\gamma a\theta ds$ ) or the last but one  $(\gamma \epsilon \nu \epsilon \sigma \theta at)$ ; in Aeolic even these exceptions were generally not maintained. The Latins when left to themselves developed a different restriction from the Greek one: they would not allow a low tone to be preceded by a middle tone, which occupied the whole of a long syllable; so that their cadence became regularly high tone short, middle tone, low tone: and to secure this cadence they submitted to much more monotony than the Greeks.

mentation is pointless otherwise: but if so, what becomes of his arguments from Sanskrit and Greek, if these were pitch-accents? At all events Corssen's statement is surely borne out by the Greek: where in one word, e.g.  $\pi o \iota \kappa \iota \lambda \dot{\phi} \rho \rho \omega \nu$ , we may find vowel-increment in one syllable, elevation of tone in another, and length in a third: and the ictus in verse may coincide with any one of these.

I think then that the origin of vowel-increment must remain for the present an open question.

## Nasalisation.

The connection of this phenomenon with vowel-increase consists in the analogy of its use: as  $\pi \iota \theta$  is to  $\pi \epsilon \iota \theta$ , so apparently is fid to find. If it could be proved that the nasal in this position was not originally a distinct sound, but that the symbol denoted only nasalisation of the preceding vowel, we should have a strong argument in favour of the dynamic origin of each change from the analogous use of two closely allied variations of the root-vowel. It will be remembered that a nasalised vowel (such as French on) is produced with the mouth in the position for the simple vowel, by diverting some of the breath behind the velum pendulum, and so through the nostrils; there is no real consonant sounded; this therefore might seem to be a vowel-modification parallel to the increment, and to be naturally used for the same purpose. There is some little evidence of the existence of nasalised vowels in at least two of the cognate languages. We have the Sanskrit anusvāra (after-sound), which was produced according to the grammarians solely through the nose, while each of the five nasals was produced by the nose and the proper mouth-organs: the absence of the mention of any mouthorgan for the anusvāra points to an open position of the mouth; and the result of such a position must have been a nasalised vowel. Also the Latin n before s seems to indicate a nasalised vowel rather than an independent

Nasalisation seemingly analogous to vowelincrease: especially if it arose from a nasalised vowel.

nasal: thus for example we find cesor and cosol written for censor and consul in old Latin; and Schmidt is right in maintaining that if a genuine n had really fallen out of such words, no power on earth could have replaced it at a much later period. The variation between the two forms of writing is probably due to the fact that the Latin had no symbol to represent the sound; and so sometimes en was written, sometimes e, the real sound lying between the two; in the literary period n was regularly introduced, either as the nearest representative of the sound, or because the nasalised vowel had actually resolved itself into the vowel followed by a nasal. Evidence in the same direction is supplied by the representation of some Greek words in Latin, e.g. thensaurus, Scaptensula, Megalensia, &c.: it is nowise likely that a pure n was ever sounded in these words, but the preceding vowel may well have been nasalised: the "naturally long" vowel of insanus, infelix (but indoctus), attested by Cicero's, may be explained on the same hypothesis. The evidence of the Latin. however, cannot be called conclusive; and if it were more so, the common possession by Sanskrit and Latin of nasalised vowels would still be but presumptive evidence of their existence in the primitive speech.

If the nasal was from the first an independent so und, it seems possible that it arose from a misplaced suffix. If we think it more probable that the nasal in verbs like findo was an independent sound, we may still regard it as a parallel usage to the vowel-increment. But we shall hardly be able to help feeling doubtful whether after all it was not primarily a verbal suffix, which afterwards in certain cases slipped inside the root. This view derives much support from the phenomena of Sanskrit and Greek. Thus in Sanskrit in verbs of the seventh class n occurs before the final consonant of the root in the present, dual, and

<sup>1</sup> Vokalismus, p. 99. <sup>2</sup> Orat. 159.

<sup>&</sup>lt;sup>3</sup> So Curtius writes (Elucidations, &c. p. 137, trans.): "I cannot see that there is anything absurd in the supposition that the nasal which we find in the ν-ἐφελκυστικόν falling upon short vowels at the end of words, should be introduced into the middle of words to produce a greater fullness of tone, like the extension of vowels which is accepted by every one,"

plural, but na in the singular; so from \( \sqrt{bhid} \) we get \( bhi\)ná-d-mi and bhi-n-d-más: here, if the different position of the accent has anything to do with the difference of form, it is more credible that the stress on -mas weakened an original na to n, than that the stress falling on the rootsyllable changed original n to na: and parallel to na in this class we find in the fifth class no in the singular and nu in the plural (chi-no-mi, chi-nu-más): and in the ninth class  $n\bar{a}$  in the singular,  $n\bar{i}$  and n in the plural  $(yu-n\hat{a}-mi,$ yu-nī-más, yu-n-ánti). These facts point to different verbal suffixes, which in a few cases have been misplaced, rather than to simple nasalisation. Parallel to these are some well-known Greek verbs. Though in Latin from Askid we get scindo, in Greek we have σκίδνημι and σκεδ-άν-νυ-μι: so that in the Latin form we may have only the remnant of a suffix na or nu which has been misplaced. The question is difficult: if we decide for nasalisation, we must probably separate the verbs of the fifth and ninth class (as truly formed by suffixes) from those of the seventh, in which alone can we plausibly maintain the hypothesis of nasal strengthening of the root: in Greek we must conclude that from the endeavour to avoid the massing of consonantal sound the n in  $\sigma \kappa \iota \nu \delta$  was passed on; that σκινδ-μι became σκίδ-να-μι, the new vowel being essential to sound the n, if indeed it did not exist as a connecting vowel before the transposition.

I think that upon the evidence of the verbs we should be more inclined to the other hypothesis—that the n arose from a suffix, which became misplaced in the Latin: and a middle step may perhaps be seen in verbs like  $\lambda a\mu\beta\dot{a}\nu\omega$ ,  $\theta\iota\gamma\gamma\dot{a}\nu\omega$ , &c., in Greek: here the nasal of the radical syllable may have arisen from a hasty pronunciation, in which the nasal of the suffix is anticipated—a phenomenon not unknown in language: or, as Schmidt thinks, it may mark only a nasalising of the root-vowel in an original  $\lambda a\beta$ - $a\nu\omega$ , or  $\lambda a\beta$ - $\nu\omega$ ; but this nasal vowel must surely have passed into a vowel followed by an independent nasal: and when

Probability of this view as shewn by the verbs.

this nasal had become fully established, the parent-nasal of the suffix ought to have been dropped: as it was in Latin: but in these few verbs both nasals were retained; or perhaps after  $\lambda a\beta - \nu \omega$  had become  $\lambda a\mu\beta - \omega$ , the want of the suffix became apparent and distasteful, and so it was added on again: the latter is the more probable solution.

It is true that in Sanskrit and Greek the nasal is found principally in the present tense, and those immediately connected with the present: the same thing is true of those roots which take vowel-increment: and this harmony seems to bring the two sets of phenomena under the There are some traces of the same rule same head. having been once observed in Latin: thus we have frango but fregi, fractum; compare ρήγνυμι, ρήξω, ρηκτός: then the nasalised stem began to supersede the simple one, partly as in pungo, pupugi, punctum, wholly in iungo, iunxi, iunctum. This argument however loses its force from its being applicable to other verbs, which have their present stem alone formed by undoubted suffixes, e.g. ya, as καίω (for καΕ-γο-μι), where the future is καύσω (for  $\kappa a \mathbf{F} - \sigma \omega$ ) and the second agrist  $\epsilon \kappa \dot{\alpha}(\mathbf{F}) \eta \nu$ , with no trace of the suffix; or sko, as  $\beta \acute{o}\sigma \kappa \omega$  and  $\rho asco$ , where the suffix is confined to the present. The nasal however is also found occasionally in the perfect stem, where no formative suffix is ever found: e.g. in πέπουθα from Λπαθ, κέκλαγγα from  $\sqrt{\kappa \lambda a \gamma}$ : these seem quite analogous to  $\pi \epsilon \pi o i \theta a$  and κέκευθα. But on the whole I do not think that the verbs lend much support to the theory that nasalisation is parallel to vowel-increment, and that each has a dynamic origin.

The nouns cannot be so explained.

Some nouns contain a nasal which point in a different direction to the verbs: thus we find  $\sigma\tau\rho\delta\mu\beta\sigma$  apparently from  $\nu\sigma\tau\rho\sigma\phi$ , and  $\theta\delta\mu\beta\sigma$  from  $\nu\sigma\tau\rho\sigma\phi$ , and others which seem to be analogous to  $\nu\sigma\tau\rho\sigma\phi$ ,  $\nu\sigma\tau\rho\sigma\phi$  and other cases of

¹ It is true that for  $\lambda \alpha \mu \beta \acute{a} r \omega$  there is some reason for assuming a double root, lab and lamb; cf. Ionic future  $\lambda \acute{a} \mu \psi ο \mu a\iota$  and the Sanskrit verb  $\ddot{a}$ -lamb. But the other verbs remain.

vowel-increment. It is at least certain that here the nasal is not due to a suffix: στρόμβος is not for στροβ-νο-ς, or  $\theta \dot{\alpha} \mu \beta o_{S}$  for  $\tau a \phi - \nu o_{S}$ . In some cases we find nasalised and simple nouns side by side; as  $\pi \acute{a}\theta o_{S}$ ,  $\pi \acute{e}\nu \theta o_{S}$ ;  $\beta \acute{a}\theta o_{S}$ ,  $\beta \dot{\nu} \theta o_{S}$  and  $\beta \dot{\epsilon} \nu \theta o_{S}$ ; with some different shade of meaning. These may be merely phonetic varieties, and as such they are explained by Curtius<sup>1</sup>. Schmidt thinks that in such cases the nasalised form is the oldest: that the n was dropped, generally with lengthening of the previous vowel, some traces of which remain; thus between  $\beta \acute{e}\nu \theta o_{S}$  and  $\beta \acute{a}\theta o_{S}$  is Doric βασσα, Attic βησσα<sup>2</sup>: between παχύς and pinguis (for which he would postulate a Graeco-Italian nasal form) are  $\pi\eta\gamma\delta\varsigma$ ,  $\pi\eta\xi\alpha\iota$ : he compares the old accusatives  $\tau\delta\nu\varsigma$ ,  $\tau\dot{\alpha}\nu\varsigma$ (found in Cretan), which passed through τώς (τούς) τας, to τός, τάς in Doric. Generally whenever a long vowel in one language corresponds to a short vowel followed by a nasal in another (e.g. Greek προμηθεύς, Sanskrit pramanthas), he holds that the nasalised form is the oldest: in this he is probably right. But I do not think that he will find many followers in his explanation of vowelincrement as a resolution of an original nasal: so that for example indh is the original form from which come Sanskrit indhe and Greek  $all \theta \omega$ ; or skind the original of scindo and Gothic skaida. As a rule Schmidt allows far too little weight to the formative power exercised in the different languages after the separation: starting from the certain fact that the Indo-Europeans possessed not mere lists of roots but genuine words, he seeks to find these words in modified forms in the derived languages: whilst other investigators are content to believe that new formations from a common root have sprung up separately and frequently ousted the originally common word.

It will be seen that the phenomena of nasalisation are not clear enough to lend us much aid in discovering the cause of vowel-increment. Where the analogy of use is

Ambiguity of the evidence.

<sup>1</sup> Essay, &c. note 21.

<sup>&</sup>lt;sup>2</sup> This argument, however, requires an original Greek βανθος.

greatest, there is the greatest appearance of the nasal having made its way into the root phonetically from the following syllable, not of its having been a dynamic strengthening. In the nouns its origin is very obscure: and the possibility of its having been developed out of a nasalised vowel must not be altogether rejected. If either set of changes—vowel-increase or nasalisation—could be proved to have been originally dynamic, we should be justified in assuming the same origin for the other. But since we cannot make out a clear case for either, we cannot help regarding with doubt the doctrine that they had an originally common purpose,

## CHAPTER VII.

## VOWEL-CHANGE.

WE have now cleared the way for the discussion of the nature and extent of phonetic variation in Greek and Latin -such change of sound as was caused in those languages purely by the desire for easier articulation, and was not intended to denote any modification of idea, though the new forms may in some few cases have been afterwards so employed. Two different sets of phenomena resulted from this striving for ease of sound. Either a new sound was substituted for the old more difficult sound: in which case we have the result of Weak' Articulation: or in consequence of a lazy, perhaps sometimes drawling pronunciation, an entirely new sound became heard in connection with an old one-a sound to which I have already applied the expressive term of Prof. Curtius, "parasitic:" such cases will be considered separately under the head of Indistinct Articulation.

Again, Weak Articulation may be viewed under four different aspects. In all the tendency is the same; but the results are different from the modifying effect of neighbouring sounds in certain cases. Sometimes there seems to be no such cause; here we have cases of pure weakening—the substitution of a weaker for a stronger

Weak Articulation to be first considered under four heads.

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Phonetic change due to two causes—Weak Articulation, and Indistinct Articulations.

<sup>&</sup>lt;sup>1</sup> By the term weak I do not intend to imply any weakness in the character of the speaker. I mean that the organs are put into a position in which less exertion is called forth than the old sound requires: and therefore a new sound is the result. This may fairly be called weak articulation, whether the speaker be a lazy man who desires to save his trouble, or a busy man who desires to save his time, or an excitable man whose muscles are not under his own control, or a clumsy man (Fennell, Attempt, p. 31) who fails in timing the muscular motions properly. In each case the organs are not put into the position they ought to be in, but into an easier one.

1. Substitution.

sound; for no obvious reason but the inability of the people to pronounce the old one, as in the case of the Greek spirants. Such weakenings are generally very old: the sound thus affected is found in a weakened form throughout the whole language, not merely in dialects of it. Sometimes, on the other hand, we find thoroughly capricious affections of particular sounds which generally remain unaffected, as for example when a in Greek is weakened to -a rare change, but not peculiar to any one dialect—or to v, which is almost confined to Aeolic. But neither in the regular, nor yet in these last irregular "sporadic changes (I adopt another term of Prof. Curtius), is there any visible effect produced by adjoining sounds: and this class of changes, the motive for which lies in the sound itself, will be considered first under the head of Substitution.

2. Loss.

When this substitution has gone to the utmost length and the sound has perished altogether; or where there has been no substitution, but a too difficult combination of sounds has been accidentally produced and one consequently has fallen out; or where a particular sound was either difficult, or disagreeable to the feeling of the language, to produce at the end of a word—the part which is always more exposed to phonetic influences than any other; under these circumstances we have our second head—Loss.

So far the tendency of the change has been all in one direction. We have had not only an easier sound produced by it, but also a weaker sound. The course of phonetic degradation has been down the list of sounds arranged in order of strength, as far as such arrangement is possible: and though the scale may vary in particular details for different languages—for example, the vowel-scale is not quite the same in Greek and in Latin—yet it remains constant for each language. We now come to a different cause of change—the influence of neighbouring sounds. Here the operation of the main principle is no

longer uniform. It is true that the change always produces an easier sound: but it is a matter of indifference whether that easier sound is brought about by weakening a strong to correspond with an adjacent weak letter, as  $\pi o \sigma \sigma \iota'$  from  $\pi o \delta - \sigma \iota$ , or by strengthening a weak sound for a similar reason, as  $\tau \acute{\epsilon} \tau \tau a - \rho \epsilon \varsigma$  from  $\tau \epsilon \tau - F a - \rho \epsilon \varsigma$ . The change indeed is almost always from a stronger to a weaker letter, except in cases of inflection or formation, such as λέλεκ-ταί or  $\lambda \hat{\epsilon} \kappa - \tau \hat{os}$ , from  $\sqrt{\lambda \epsilon \gamma}$ : the difference of ease between pronouncing a hard and a soft letter is of little moment; and the importance of keeping the suffix uncorrupted turned the scale both in Greek and Latin; therefore λεγ-τος did not become λεγδος, as might have been expected. But in all such apparent exceptions the great principle of phonetic change was kept in the spirit, though not in the letter. These variations are, as a rule, later than those mentioned under the first two heads: they are often historically traceable. They are also not so universal; not so essential a part of the character of the language as a whole. Rather they are among the distinguishing marks of dialects. No doubt "euphonic changes," as they are called in grammars, such as  $\delta \delta \gamma \mu a$  and  $\lambda \epsilon \kappa \tau \delta s$ , fractus and segmentum (from  $\sqrt{sec}$ ), are found universally enough. But where the principle has acted to its fullest extent; where two sounds have not merely drawn nearer to each other, but have become identical; we commonly find its action limited to one or two dialects. Thus τέτταρες or τέσσαρες is Attic, but τέτορες is Doric, and πίσυρες old Ionic: κτέννω is Aeolic for κτεν-γω, but is not found in any other dialect. In all such cases we have to do merely with a growing tendency, spreading indeed more and more over the whole language, but acting most irregularly, attacking a combination of sounds in one word but leaving it in another, even in the mouth of the same speaker; yet still acting more frequently in one district than another, and so tending to produce a "dialect"—the title we give to the result of a bundle of

tendencies often contradictory, and rarely fully developed, which is yet sufficiently distinct from other results similarly produced to require a separate name.

3. Assimilation. Neighbouring sounds then affect each other, and in two distinct ways. First, when two dissimilar sounds meet, and it is difficult to pronounce both clearly, one assimilates the other—more or less perfectly—to itself: and so we get our third head—Assimilation.

4. Dissimilation. Secondly, when two similar sounds occur close together, and when a considerable effort is required to place the organs of speech twice consecutively in the same or a similar position, the opposite result to the last is produced;—which gives us our fourth head—Dissimilation.

I shall consider the operation of these four tendencies on Greek and Latin together. I do so, partly because the relative strength and weakness of the two languages will be seen better in this way than if I treated them separately; but my principal reason is this: I hope in this way to make more evident the reason of the changes which I have to enumerate: to throw some light on the general principles of language, not merely give a list of the changes found in two. For these principles are universal principles: they act on every language, not least upon our own; and they will be best understood by observing their action

¹ Prof. Ernst Curtius, in his History of Greece (Vol. 1. p. 27, Eng. trans.), says that Aeolic is not a dialect like the Doric and Ionic, on the ground that it varies in the different regions in which it is found, and has no universally prevalent type. I do not understand this distinction. Do the Aeolic of Asia and the Aeolic of Boeotia differ more than the Doric of Crete and the Doric of Syracuse? No doubt, if we regard a dialect as the result of homogeneous tendencies, we shall find many things contradictory in the Aeolic, which cannot be reduced to any "fixed law of sounds." But this is true of every dialect. Every dialect is sometimes strong, sometimes weak, even in the same class of formations, in consequence of the incomplete action of the tendencies which produced it. If these tendencies had been fully developed, it would have been more a dialect, but a distinct language. In truth, instead of restricting the Greek dialects to two, it would be wiser to extend their number. Doric includes at least two very marked varieties, Aeolic three: of these, the Doric of Sparta differs not very much from the Aeolic of Boeotia: so that it would not be unscientific to speak of five distinct dialects, without taking into account the varieties of the Ionic. At any rate Aeolic has as good a claim to be a generic title as Doric. See page 30,

in as wide a field as possible. I shall be obliged indeed to consider vowel-change and consonantal change separately, each under the four forms I have mentioned, because the attempt to combine them would practically create confusion.

The following are the general results to which our investigation will lead us with respect to Greek and Latin. We shall find the first tendency—that which leads to substitution—felt considerably in both languages; it affects the Latin vowels much more than those of the Greek: the consonants about equally; but not quite the same consonants in the two languages. The second is rarely felt in Greek whether among vowels or consonants, and is always more or less reducible to rule: whereas it is constant and highly irregular in its operation on the Latin. The third and fourth are utterly powerless over the strong Greek vowel-system: whilst they affect the Latin vowels more than those of any other Indo-European language: on the other hand, the Greek consonants have suffered more from assimilation than the Latin. If we regard the change of hard consonants into soft ones in both languages as due to the effect of the adjoining vowels1, the results of substitution (as given below) are of course so far reduced, and those of assimilation proportionately increased.

The history of the symbols employed in the Greek and Latin alphabets cannot be given at any length; indeed it does not properly belong to my subject: but a very brief account may be given, because we shall find in each language some symbols which do not denote Indo-European sounds. The Greek symbols so far as  $\tau$  are Hebrew or Phœnician<sup>2</sup>: the Phœnician forms are

The symbols of the Greek and Latin alphabets.

<sup>&</sup>lt;sup>1</sup> See page 83.

<sup>&</sup>lt;sup>2</sup> The sounds of course were not borrowed with the symbols: these were Indo-European, and had probably been represented before by different symbols. The new ones came into use doubtless in commercial intercourse. For a fuller history of the Greek Alphabet see Kirchhoff's Studien zur Geschichte des Griechischen Alphabets. Prof. Key's treatise on the Alphabet though old is not yet superseded. For the general history of Alphabets the student may be referred to Lenormant's yet unfinished

The Greek vowel-symbols,

commonly the older: and in general the Greek forms correspond best to them, but not always. The peculiar Semitic faucals, called in Hebrew Aleph, He, and Ayin, were not wanted in the Greek, and the symbols were used for the vowels a,  $\epsilon$ , o, as both their position in the alphabet and their shape prove: ayin indeed differs considerably from o, but the Phœnician character agrees with it. The iod, which was not needed for the lost y, became  $l \hat{\omega} \tau a$ : but there were sufficient traces in Greece of the w-sound to require the services of vau, i.e. F: there was therefore no symbol left to denote u: a new one was accordingly added at the end of the alphabet, which, as Prof. Key has pointed out, agrees well enough with the Hebrew form of ayin, as distinct from the Phœnician: but it cannot be traced.

The symbols H and  $\Omega$ .

The symbol H (the Hebrew guttural cheth) was used at first by the Greeks to denote their own spirant h, the history of which was very different, until the use of a symbol was no longer felt to be necessary. It was probably called Heta, afterwards Eta. It was used with fair regularity in the old alphabet of Thera (about Ol. 40) to denote long e, though sometimes it retained its old value as h: the form being sometimes our H, but sometimes with the top and bottom closed, \B. The notion that the symbols H and  $\Omega$  date from 403 B.C.—the year of their introduction into Athens-is obviously erroneous. In the Greek alphabets of Italy, and some of those of the mainland. especially in the Peloponnesian, the first symbol continued to represent h. The history of Omega is uncertain: the two symbols  $\omega$  and  $\Omega$  seem rather distinct: the former is probably only op, joined together; compare our w or "double u." Ω stands not for omega but omicron in inscriptions of Paros, Siphnos and Thasos: and in all those of the Ægean

Essai sur le propagation de l'Alphabet Phénicien, a work of extreme interest. Some little study of the subject is desirable, if only to guard beginners against the common confusion of the sound with the symbol, and the consequent notion that when one is changed the other is necessarily changed also.

<sup>1</sup> See Key, p. 30.

islands O is used for  $omega: \Omega$  is regularly used for omega on the coasts of Asia only (and not there on the old inscription of Teos, at Colophon or at Rhodes, wherein O occurs for both omicron and omega).  $\Omega$  does not occur in the alphabets of Greece proper. These facts are at least not opposed to the theory that  $\eta$  and  $\omega$  had a different quality from  $\varepsilon$  and o.

The symbols  $\Phi$  and X.

The non-Phœnician symbols Φ and X are found with little variation of form (n and +) in old alphabets: though in the oldest which we possess TH and KH appear. But for chi there is an important difference of symbol: in the alphabets of Euboea, Phocis, Locri Ozolae, Laconia, Arcadia, Elis, and the colonies in Italy, the symbol in use for kh is  $\forall$  or  $\forall$ ; and X or  $\leftarrow$  denotes ks (x); elsewhere (in Asia, the islands, the rest of Greece proper) X is used for the kh-sound. It is difficult to suggest any plausible explanation of this irregularity. It may be noted that we also occasionally find  $\phi_s$  for  $\psi$ , instead of  $\pi_s$  (this last combination naturally remained unaltered in the western alphabet where  $\bigvee$  denoted the kh sound); and  $\chi_s$  for  $\kappa_s$  or  $\xi$ . The symbols X and V were probably once the common property of the eastern and western Greeks or of the common forefathers of the two divisions, and had each but one value: it is of course possible that they may have been borrowed independently by the eastern and western peoples from some foreign alphabet and applied to different uses: but this is not likely: they are apparently not Phœnician, and we do not know any other alphabet from which they are likely to have been borrowed. It is possible that they may have belonged to some ruder and simpler alphabet superseded by the Phœnician: and the combinations  $\phi_s$  and  $\chi_s$ , indicate that  $\phi$  and  $\chi$  had in such an alphabet the values p and k. If this was so, it is not unnatural that X, superseded by K, should be employed to denote the cognate sound kh in the east: while

 $<sup>^1</sup>$  One thing at least seems clear:  $\phi$  and  $\chi$  cannot have denoted breathings at any time when the compounds  $\phi s$  and  $\chi s$  were in use.

in the west it apparently became restricted to the combination  $X\Sigma$ , which could then be cut down to X without any risk of confusion, the  $\Sigma$  being implied by the remaining symbol.

The symbol  $\Theta$ . Both the name and form of  $\Theta$  correspond to the Hebrew Teth; and its position in the alphabet agrees thereto. It is not used for  $\tau$ , as  $\phi$  and  $\chi$  were for  $\pi$  and  $\kappa$ . Its Hebrew value is of course an argument in favour of those who believe that the Greek sound was a spirant, not an aspirate. Those who hold the contrary doctrine must assume that here (as well as for the vowels) a symbol was taken not with its original value, but one cognate to it: a change which is neither unnatural nor unusual.

Aspirate symbols not needed at Rome. The three aspirates of the western Greeks,  $\bigoplus$ ,  $\Phi$ ,  $\bigvee$ , were not adopted by the Romans when they took their alphabet from Cumae, as they had no sounds requiring such symbols. The symbol X was taken, but naturally with its western value (ks).

The sibilants.

The four Phœnician symbols for the sibilants (Samech, Shin, Tsadhe and Zain, representing, as is supposed, s, sh, ts and dz, respectively) were of course not all required by the Greeks, who had so little liking for this class of sound. One form (apparently) of Samech (₹) was taken in the alphabets of Asia Minor, Corinth, and Corcyra to denote ks: it was not required for this purpose in the western alphabets, as we have seen above. It was kept in its old place, but with a new name (Xi) as well as a new value. Another form of Samech supplied the ordinary Greek S. which corresponds to it in sound. The oldest Greek alphabets known to us-those of Thera, Melos, Crete, and the earlier forms of those of Athens, Corinth and Corcyra, have the form M-the equivalent of Shin-to denote s. Perhaps this was the case in other alphabets also: then the symbol was dropped, probably to avoid confusion with m: and one form of Samech (with the name sigma) was introduced into its place. It cannot be shewn that M had ever the value sh in Greece. It is just possible that sigma

may be an attempt to turn Samech into a form that should make it intelligible to Greek ears: but there seems to have been an older name si, seen in the compounds k-si and p-si; and it is not unnatural that a descriptive name should be given to an objectionable sound. Herodotus (i. 139) speaks of "the letter which the Dorians call san, and the Ionians sigma." San was no letter of the Ionic alphabet, but the name was preserved for them in the compound sam-pi, which denoted 900, and the name  $\sigma a\mu \phi \delta \rho as$ .

It may be noticed that among the Italians the Umbrians and Etrurians (like the Dorians) had two symbols for s. The Latin and the Oscan alphabets dropped the second one.

Z corresponds in place and moderately in form ( $\mathbf{T}$  always in inscriptions) to Zain (i.e. dz). It had most probably this sound in Greek, but it may have varied; it always represents some phonetic corruption, as will appear in its place. Perhaps the Greeks confounded the two compound sounds ts and dz (Tsadi and Zain), and kept but one symbol (Zain) with the name of the other (Tsadi) modified into Zeta to correspond to the nearest letters Eta and Theta. This amalgamation of the two sounds draws some probability from the fact that ks and ps had each its own special symbol assigned to them in some alphabets; but no symbol for ts was required.

Z occurs (as weak s) in Oscan and perhaps in old Latin: its value will be discussed below.

Koppa was retained by the Dorians, and universally in the table of numerals for 90. It passed with the rest of the Doric alphabet into Latin; and the downward stroke became by degrees more oblique.

The Latin F and H stand for lost aspirates; the F representing in form the F (i.e. w), for which the Latins regarded v as a sufficient representative: and the H in its old force.

The symbols Y and z in classical Latin were borrowed

Toppa.

The Latin F and H.

Latin borrowed symbols. from the Greek, to express those Greek sounds which had no exact representatives in Latin. This new z differed from the old z mentioned above, i.e. from the French z: being the Greek  $\zeta$ , whether that was dz or the French j or the English j. The Romans did not retain the Greek names for the symbols: the momentary consonants were denoted by their own sound followed by a vowel: on the other hand the continuous consonants were preceded by a vowel: the different names illustrate their different nature.

I shall now take the four heads of vowel-change in a slightly different order from that given in my sketch above, as follows: Substitution, Assimilation, Dissimilation, Loss. This will be found most convenient for the Latin.

## I. Substitution.

## 1. Splitting of the A-sound.

1. A = a, e,

I shall commence with the most universal and most important change, that of Indo-European A into ă, ĕ, ŏ in Graeco-Italian, and  $\bar{a}$  into  $\bar{a}$ ,  $\bar{e}$ ,  $\bar{o}$ . I will give such evidence as can be given for the sound of these letters at the end of the section. There seems no reason to believe that this change was anything but phonetic. Short e and o are not raised powers of any of the simple vowels; and a, with which they are certainly connected, is heavier than either of them, the order in respect of weight being a, o, e; which is preserved in the conservative Latin. Greek indeed, as I have mentioned above, the three vowels seem to be used in the a-scale, a being the radical; and e and o the first and second steps respectively. That o is heavier than e is best seen by comparing the same formations in Sanskrit and in Greek: thus jajāna = γέγονα, where the short a of the Sanskrit is equivalent to  $\epsilon$ , and long  $\alpha$  to o; similarly  $bh\bar{a}rami = \phi\epsilon\rho\omega$ , but  $bh\bar{a}ra$ = φόρος.

It was to be expected à priori that the strongest and

by far the commonest vowel of the original speech would be more corrupted in use than any other. Instances of its variation are common enough within our own island. The full sound of the a is more commonly retained in Scotland, whilst in England it has been thinned down to the e-sound, though spelt generally as a, and sometimes changed to o; in which case the Scotch frequently shews the e-sound, spelt as ae or ai. Thus the original na is still found in Scotland, but it is more commonly nae (e-sound); whilst as in England we have the same sound (with a glide), nay, beside no. Scotch awā is English away. Twā is two, snaw is snow; but baith (e-sound again) is both, laith is loth, gae is go. In none of these changes is there anything dynamic: they are purely phonetic variations.

These instances would shew that this variation was not confined to the Graeco-Italian. It extended over all the European peoples; no doubt very gradually. I have already said it is not found in Sanskrit, which has no ĕ or ŏ, and its  $\bar{e}$ ,  $\bar{o}$  are equivalents of ai, au. It seems therefore plain that the tendency was not felt till after the separation of the East from the West<sup>1</sup>. This fact is at variance with the theory, that the North European families parted off from the Eastern, before the nations of Southern Europe had left them; since this change is certainly found in members of the Teutonic and Sclavonic groups. Is it possible to solve this difficulty in any way, except by Fick's hypothesis2? Was there some connection again formed between the Germans and the Greeks after their first parting? This is most improbable. Was this vowel-change the result of independent phonetic action in the separated peoples? This again is hard to believe, when we see the simple words and roots which exhibit the same variation; but it is not impossible. The vowels e and o are produced by the first change in Greek and Latin, and afterwards sink to and v: but in North European nations it is generally e which is developed from i, and o from u. The o of the Sclavonic

<sup>1</sup> By Curtius, *Gr. Et.* p. 88. <sup>2</sup> See page 26.

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Found throughout Europe.

must have been developed after the separation of that language from the Lithuanian. The Keltic agrees in the tendency of its vowel-change mainly with the Teutonic: vet a in it could pass directly into e and o1. These facts shew that different languages could arrive at the same sounds in different ways. It is indeed not impossible that a tendency to the change we are discussing may have existed even before the first separation. We can well imagine that there may even then have been dialectical differences, distinguishing to some extent the fathers of the future nations. The causes producing these differences need not have acted uniformly: while the ancestors of the Hindus and Greeks agreed in most points, the ancestors of the Greeks and the Germans may have agreed in one. This partial action would be quite in accordance with what I have said above about the formation of dialects within the Greek.

History of the change from A to e;

The weakening from a to e clearly was the first in time. It has spread more widely than that from a to o over the Western languages, and is also more prevalent in particular languages. Thus (to borrow one or two examples from Curtius) we find that from Indo-European dakan, "ten," have come Greek δέκα, Latin decem, O. H. G. zehan. Gothic taihun (modified from tihun by the phonetic law of the language by which i and u become ai and au before r and h), Sclavonic deseti, Lith. deszimti, old Irish deich: we find Latin pecu, Lith. peku, Goth. faihu (from fihu), cattle, with no corresponding Aryan word: also from √SAD, "to sit," Greek εδος, Latin sedes, Gothic sita, Lithuanian sedmi: from VAD, the Homeric έδω, Latin edo, Lith. edmi, Goth. itan: from \( \sqrt{TRAP} \) the Greek τρέπω, Latin trepidus, Scl. trepati. It will be observed that the Sclavo-Lithuanian agrees with the Greek and Latin: in the Teutonic family while the Old High German has e the Gothic has i. This i is sometimes said to be weakened from e, as also u from  $o^2$ ; but it is strange that the middle

<sup>&</sup>lt;sup>1</sup> Ebel; Celt. Stud. p. 121. <sup>2</sup> As by Curtius, Gr. Et. p. 88.

step should have passed away without a trace of it being left, for there is no ĕ or ŏ in Gothic. It is possible that this tendency was not fully developed within the Teutonic race till Goths were distinct from Germans, after which time each people carried out the change in its own way. At all events the use of i and u in Gothic is very parallel to that of  $\epsilon$  and o in Greek<sup>1</sup>.

The tendency then to let a sink into e was clearly strong among the Western peoples before their separation. Fick, who has made a special investigation of the extent of the change, considers that it occurs in about thirty old nominal bases, and in the present stem of at least forty important verbs; whence it naturally spread to derivative nouns2.

Traces of the change from a to o are much harder to find. Thus Boys and bos are the O. H. G. chuo, Sclavonic gore lo. But whilst aktan is octo in Graeco-Italian, no vowelchange is to be seen in the Gothic ahtau, or Lithuanian asztůni; ovis, "a sheep," is avis in Gothic and Lithuanian as much as in Sanskrit: the Sanskrit amsa is ωμος and umerus (where the u is derived from o), but remains amsa in Gothic: similarly we find ωλένη and ulna, but Gothic aleina. German elle. This tendency had scarcely begun to act at the time of the separation of the Northern and Southern peoples: it was then checked in the North, while circumstances, which we cannot now certainly ascertain, favoured its development among the Graeco-Italian people. It was more developed within the Northern races by the Sclavo-Lithuanian than by the Teutonic. Thus osi is Sclavonic for an "axle," which has a in all the other

and from A to o.

<sup>&</sup>lt;sup>1</sup> Thus in Greek we had beside radical  $\tau \rho a \phi$ , the stems  $\tau \rho \epsilon \phi$  and  $\tau \rho o \phi$ . Similarly in Gothic, the Indo-Eur. Bande, "to bind," becomes  $\sqrt{band}$ , whence bandi, "a band" or "bond," and bandja, "a prisoner:" the present of the verb is binda (analogous to  $\tau \rho \epsilon \phi \omega$ ): and though band, "I bound," does not correspond to  $\tau \epsilon \tau \rho \rho \phi \phi a$ , but rather to  $\epsilon \tau \rho \rho \phi \phi a$ , yet bundum, "we bound," gives the required analogy—i:u:e:o. This hand (given level) stands to bind we have the stands of t band (singular) stands to bundum (plural) as οίδα to ίδμεν. <sup>2</sup> Einheit, pp. 176-200.

<sup>3</sup> Curtius, Gr. Et. p. 88.

Change from A to e established in Graeco-Italian. languages: aga, a goat ( $al\xi$ , &c.), is ozys in Lithuanian: agni, fire, is Sclavonic ogni. We may now trace the progress of both changes among that people a little closer.

The change from a to e had passed widely over the language (as we should naturally have expected) before its division into Greek and Latin. It had seized on far the greater number of roots. As had become es; AD, "to eat," was ed; BHAR was bher, &c. Even the suffixes had in numerous cases been affected by it. Thus patar had become pater, -tara was -tero (δεξί-τερο-, dex-tero-), -mana was -meno- as in διδο-μενο-, vertu-m(e)no-; though in this and similar words, alumnus, columna, the e fell out altogether after passing through intermediate i, which survives in terminus and femina.

Still there are many words which either had not been attacked before the separation, or in which the "feeling" of one or other of the languages (one would like to naturalise, for it is impossible to translate, the admirable German "Sprachgefühl") preserved the older a. Thus we see magnus still retaining the old vowel, while the Greek μέγας has yielded; compare also anguis with έχις, manere with μένειν: on the other hand, the Greek is more faithful in keeping  $\hat{\epsilon}$ - $\lambda a \chi \dot{\nu}_S$  by leuis,  $\dot{a} \chi \dot{\eta} \nu$  by egenus: at and et are both found by the side of Sanskrit atha and It is interesting also to observe how the less cultivated dialects of the same language clung to the older form. Thus we find the Doric τράφω by the Attic τρέφω; iaρός by iερός, and many others. In all such cases the Attic may have the weaker form; but we may well say that its weakness is oftentimes its strength, when we remember how it can employ its old and new forms to express different orders of action.

Those roots which preserved the old a intact seem to have been most commonly those which contained a guttural. This we should expect, the position of the organs being similar in the formation of the two sounds. Thus AK, the widely-spread root denoting "sharpness," never

sank to either ek or ok with the short vowel:  $\dot{\omega}\kappa\dot{\nu}$ s and  $\bar{o}ci$ - $\dot{o}r$  probably come through  $\bar{a}$ . Compare the numerous derivatives  $\dot{a}\kappa\omega\nu$ ,  $\dot{a}\kappa\omega\kappa\dot{\eta}$ ,  $\dot{a}\kappa\rho\sigma$ s; acus, acuo, acies, &c. Similarly AG, PAG, TAG retain the a in both languages, as it was in the original. Sometimes however a sinks to e even before the guttural: as in equus (akva), and even to i in  $i\pi\pi\sigma$ s: AG becomes  $i\gamma\dot{e}o\mu a\iota$  in Attic. Moreover we find a in many cases where this explanation is not applicable. Thus  $ambh\bar{o}$  ( $i\mu\phi\omega$ , ambo), ambhi ( $i\mu\phi\dot{\iota}$ , amb-), are examples of the retention of the original vowel in Graeco-Italian, while the influence of the labials m and bh has produced  $ubh\dot{a}u$  (Sk.), uba (Zend), oba (Sclav.); ambhi has become umbi in old Saxon, umpi in O. H. G. (modern German um).

The transition from a to o is a much less accomplished fact. That it took place in Graeco-Italian times is shewn by the o occurring in both languages in many certainly old words: as  $\delta F_{is} = ovis$ .:  $\beta \circ F_{o-} = bovi$ ; in both of these cases the o is already due to the following v. Further,  $\partial \kappa \tau \omega = oct\bar{o}$ ,  $\delta \dot{o}\mu o\varsigma = domus$ ;  $\ddot{o}\zeta \epsilon \iota \nu$  is answered by odor; ορνυμαι by orior; δοτέον by os(s); δοσε (δκιε) by oculus: οπός by opimus. Still the list is not great, especially of roots; and there are many examples which shew how partially the tendency acted. Thus we have da-re by the side of δι-δό-ναι, asinus by ὄνος (for ὄς-νος), lauere by  $\lambda o \dot{\nu} \epsilon \iota \nu$  (=  $\lambda o F \epsilon \iota \nu$ ); whilst the Greek presents the original form in μαλακός (Latin mollis), in καρδία (Latin cord-), and others. We find the Greek dialects wavering: thus the Lesbian in general takes the o: as in the Aeolic poem which comes at the end of the Theokritean idylls we have δμνάσθην for αναμνασθήναι and δρπετον for άρπετον<sup>1</sup>; so Hesychius (ἄρπετον = ἰκτῖνος in Cretan): the word has nothing to do with έρπετόν, which gives no sort of sense: and in Sappho's first fragment ovia occurs for avia (1.3)2. We have  $\beta \rho o \chi \dot{\epsilon} \omega s$  (2.7), and  $\ddot{o} \nu = \dot{a} \nu \dot{a}$  is very frequent in

<sup>1</sup> Theok. xxix. 26 and 13. See Ahrens, i. 77, note.

<sup>2</sup> For other examples, see Ahrens, 1. 76.

The change from A to o less frequent.

Lesbian inscriptions. But in the numerals we find the Doric Firate corresponding to the Attic elect: on the other hand, the vowel of résources is older than that of the Doric τέτορες. And a similar wavering in the Attic is shewn by forms like λέαινα (for old λεαν-ya) by the side of λεουτ-; τεκταίνομαι (for τεκταν-γο-μαι by τεκτον-, Sanskrit takshan. As a general rule, however, the Doric is distinguished from the Attic by the a-forms: thus we have ἄτερος, Ἰάρων, &c., on good inscriptions: γα for γε is universal both in Doric and Aeolic: we also find forms like τράχω and τράφω in Theokritus and Pindar; but these last may be due to the over-subtlety of grammarians. Traces of the same change within the Latin may be seen in portio compared with pars; scob-s (by scabere), and especially in proper names, as Valerius and Volesus, Fabius and Fovius. In these last it is impossible that the change should have been dynamic, they are probably dialectical varieties, like Claudius and Clodius, Labici and Lauici, &c.: but this may have been the case with scobs, &c.

Application of the new vowels.

O is most commonly employed by the Greek in suf-Thus the original navas becomes véFos, and the old Latin agrees in presenting nouss, weakened afterwards to nouss. So also patar-as (genitive of patar) becomes πατερ-ίς; in Latin this termination has further passed into i: pat(e)ris. In both Greek and Latin the formative suffix os (originally as) for neuter nouns sank to es in the oblique cases: thus γένος, genitive γένε(σ)ος: genus (originally genos), generis, for genesis. The suffix as is however retained without weakening in many neuter nouns, as κέρας; while in neuter adjectives it is weakened to es in the nominative, as oapés. The participle-suffix ont (originally ant) has suffered the same weakening in Latin but not in Greek; compare Sk. bharantam with Gk. φέροντα, Lat. ferentem. One relic of the Graeco-Italian form is to be seen in euntem, weakened from eontem. It will be observed that here the Greek has retained the a in the case-suffix; and the rule holds generally that where a final nasal has been lost, a is kept and not weakened to o: thus we find δέκα from dakan (decem), ἐπτά (septem), έδειξα from a-dik-sam(i), the Sanskrit adiksham; compare Latin dicebam. In the vocative, Greek and Latin agree in weakening the Graeco-Italian termination o to e, the most convenient of all vowels to end a word. Passing to roots we shall find that o appears but sparingly in Greek;  $\sqrt{00}$  and  $\sqrt{00}$  have been mentioned above; the two languages agree as to the vowel; in Latin \( \square vol \) (uolo, uolt), weakened to e in uelle, &c., Greek  $\sqrt{\beta}$ o $\lambda$  in  $\beta$ o $\lambda$ -yo- $\mu$ ai, Lesbian βόλλομαι¹, Attic βούλομαι: and o occurs very frequently in Latin roots, though mostly in connection with a v, as uom-o ( $Fe\mu-e-\omega$ ), uoc-o (Gr.  $\sqrt{Fe\pi}$ ), uol-uo ( $Fe\lambda$ ), &c., or other labial sound, as mor-ior, dom-o, &c., from which it may be inferred that the Graeco-Italian vowel was commonly e, which in Latin was assimilated to the form o.

Something has been already said of the great gain which the Greeks derived from this splitting of the asound: many examples are given in Curtius' Essay, already referred to2. We have seen how they used the three vowels to distinguish the three stages of action, expressed by τραφ, τρεφ, τροφ: also to distinguish different cases which all originally had but one vowel. a. as πόδας, πόδες, ποδός<sup>3</sup>. The Latin here, as generally, gave up all its gain, in weakening all alike to e, though it then distinguished the genitive singular by further weakening to pedis. But perhaps it is in conjugation that we see best the strength and precision which the Greek has gained by the original weakening. It has been enabled thereby to employ the different vowels, for the root, the suffix, and the internal modification of the root. Thus, how much more varied in sound, how much more expressive of keen perception of logical distinction, is véyova than the Sanskrit jajána. Here the a is left in

Especial gain of the Greek language hereby.

3 See p. 6.

<sup>&</sup>lt;sup>1</sup> Theok. xxviii. 15.

<sup>&</sup>lt;sup>2</sup> Con p. Phil. and Class. Scholarship, p. 33 et seqq.

both languages to form the suffix<sup>1</sup>; but in Greek the radical vowel is changed to o instead of being merely raised from short to long a: whilst the reduplicated syllable is marked by the distinctive  $\epsilon$ .

Compare too the first person plural yeyovamer with " the Sanskrit jajnima. Here the use of the vowels e and o in the first syllables enables the Greek without sacrifice of euphony to keep the strong original a for the connecting vowel between the root and termination. The Sanskrit, on the contrary, allowed the  $\alpha$  to sink into i: and the result was that the link was too weak to maintain the balance of the word, and it became corrupted, as jajanima for jajnima, and tatanima to tenima. Again, it is by this alternation of the a with the dull o that the Greeks are able to distinguish one tense from another, as ekteinamen (aor.) from ἐκτείνομεν (imp.); ἔχομεν (pres.) from ἐχέμεν, the halfway form between εχέμεναι and έχειν. Lastly, the Greek is a great gainer by the three verbal forms in -aw, -εω, and -οω, as compared with the single -ayami of the Sanskrit. No doubt in practice this distinction of forms was not so well used as it might have been, by being rigidly applied to express distinct ideas. Still, on the whole, the Greek verbs in -ow have an active sense, and verbs in  $-\epsilon \omega$  are neuter (contrast  $\pi o \lambda \epsilon \mu \acute{o} \omega$  and  $\pi o \lambda \epsilon \mu \acute{e} \omega$ ), whilst those in  $-a\omega$ , being closely connected with nouns in n. suggest at once their meaning from their derivation<sup>2</sup>. In Latin the vowel-system became rigid at too early a period to allow of the developments we see in Greek: consequently we find in it forms which have lost their distinctive meaning: thus -(a)o of the first and eo of the second conjugation are generally used merely as conjugational forms with no distinct trace of their old signification.

<sup>&</sup>lt;sup>1</sup> The original suffix of course was  $\mu$ ; a was only the connecting vowel which facilitated the pronunciation of the two consonants. But, as we know,  $\mu$  was lost; and thus from the grammatical point of view, a must be regarded as the existing suffix of the 1st person singular, <sup>2</sup> Comp. Phil, and Class, Schol. p. 46,

There is one point which may be mentioned here, when we are estimating the gains of the Greek language. In  $\gamma \acute{e} \gamma o \nu a$  the e of the reduplicated syllable represents the true vowel of the root. But at the earliest period at which the language is known to us, this vowel had come into universal use in this particular syllable, to the exclusion of the radical vowel: we find, for instance,  $\tau \acute{e} \tau \nu \phi a$  not  $\tau \acute{\nu} \tau \nu \phi a$ , as we ought, and as we find in Sanskrit tu-tôp-a. And in the same way  $\iota$  has come into universal use for strengthening the present stem by reduplication, in the somewhat rare instances where that method is employed;  $\delta \acute{\iota} \delta \omega \mu \iota$  stands in contrast to Sanskrit  $dad \delta m i$ . In such cases Greek is less interesting than Sanskrit as a living organism; it is more beautiful as an almost perfect machine.

Side by side with the extension of \( \vec{a} \) to \( \vec{a}, \( \vec{e}, \( \vec{o}, \) stands that of  $\bar{a}$  to  $\bar{a}$ ,  $\bar{e}$ ,  $\bar{o}$ . Curtius goes so far as to say that for every Greek  $\bar{a}$ ,  $\eta$ ,  $\omega$ , we may expect an original  $\bar{a}^2$ . However this may be, and it seems somewhat difficult to prove, at least some examples may be given to shew that the idea of this variation was present to the consciousness of the Graeco-Italian language as something possible, on the analogy of the division of short a, but much less strongly felt, inasmuch as the cases in which it could occur were much fewer. Thus ωκύ and ōci-us stand together over against Sanskrit âçu from AK: and  $\sqrt{gn\bar{o}}$ , despite the reappearance of  $\bar{a}$  in  $gn\bar{a}rus$ , is certainly a Graeco-Italian form of the original GNA:  $d\bar{o}num$  with  $\delta\omega(\tau \iota)$ s may be another example: uox is perhaps an Italian variation of vāk (Sk. vách): pōtus, Gk. πώμα, must be compared with Sanskrit pātra. The entire vowel-range is found in the declension of the suffix -tar, as Sanskrit datāram, δοτήρα and datorem; within the Greek -τηρ and -τωρ are used.

Traces of similar division of a.

What is stated here of Greek, is true of Latin also to a considerable extent. Latin here occupies a sort of midway position between Sanskrit and Greek. Its system of reduplication will require fuller discussion afterwards.

<sup>&</sup>lt;sup>2</sup> Gr. Et. p. 400,

with apparent indifference; βραχυτητο- is in Latin brevitāti-. It is also found in the derivatives of a few roots: thus from SKAP, to support, we have scāpus, a stalk, which is also used in many derived senses, σκήπτρον (and the parallel forms σκίπων and scipio, which are weakenings through e) and scopus or scopio, perhaps scopae. Svad, the root of "sweetness," is short in  $\epsilon a \delta o \nu$ , but  $s u \bar{a} d a$  and  $\dot{\eta} \delta \dot{\nu} s$ give the first steps of the change, which is completed by old English "sote," i. e. sweet. So also in Greek and Italian we find  $\phi \bar{\alpha} \sigma \iota s$ ,  $f \bar{\alpha} r i$ ,  $\phi \dot{\eta} \mu \eta$ ,  $\phi \omega \nu \dot{\eta}$ : in Greek alone we have from  $\sqrt{\beta a}$ , the Greek equivalent of GA, to "come,"  $\beta \tilde{a} \tau \sigma s$ , passable,  $\beta \eta \lambda \dot{\sigma} s$ , a threshold, and  $\beta \omega \mu \dot{\sigma} s$ , a basement —commonly of an altar: compare ara, i. e. ās-a, the "seat" (root As) or base of the altare or "high" thing raised upon it. Also, if Corssen be right, we have from MA, to measure, the short a in manus,  $\mu \acute{\epsilon} \tau \rho o \nu$  and modus,  $\bar{a}$  in manus (good, opposite of immanis, compare our phrase "estimable"), ē in meta, and ō in mos: if the connection had been a little more certain, I should have given this, as he does, as an example of vowel-intensification.

A well-known instance of the change in Greek is the weakening of a as a nominal suffix to  $\eta$  in Ionic, and to a less extent in Attic. The real nature of this change is quite lost in most grammars, which give a as a Doric broadening of  $\eta$ . The Aeolic also retains  $\alpha$ . At least one change of a to s is seen in si for the older ai (if). The Doric  $\bar{a}$  however sinks to  $\eta$  as well as the Attic in several words; e.g. in  $\kappa \tau \hat{\eta} \mu a$ ,  $\chi \rho \hat{\eta} \mu a$ , and all the derivatives of the roots  $\kappa \tau a$ ,  $\chi \rho a$ : so also the derivatives of  $\sqrt{\beta} a \lambda$  and  $\sqrt{\kappa} a \lambda$ , βέβλημαι, κέκλημαι, &c.: generally however these roots seem to have had a by-form in ε: we find κτέανον, χρέος and χρέεσθαι, βέλος, &c.: so that the variation may be traced back to the short vowels. In Doric we find original  $\bar{a}$  retained in a few words where the other Greeks had  $\omega$ . e.g. in  $\pi \rho \hat{a} \tau o \varsigma =$ the Attic  $\pi \rho \hat{\omega} \tau o \varsigma$ ,  $\theta \epsilon a \rho \dot{c} \varsigma = \theta \epsilon \omega \rho \dot{c} \varsigma$ , &c. These seem not to be Aeolic<sup>2</sup>.

<sup>1 1. 431.</sup> 

<sup>&</sup>lt;sup>2</sup> Ahrens, 1, 94.

I will now consider the probable sounds of these letters. The question is one of great difficulty, the evidence being not only scanty, but to some degree conflicting: the results therefore are not given as certain: but in the present state of our knowledge I think them the most probable. The results of the next sections, on the Latin and Greek diphthongs, and on vowel-change in general, will be assumed here to some extent.

CH. VII. Probable sounds of these let-

First of all, there is not much trace of any variation of A. of the  $\alpha$ -sound in the classical times of either language. In Latin there is no indication of any change of sound. In Greek we have the fact, already referred to, that the order of vowel-strength in the a scale was a,  $\epsilon$ , o, which points to a sound for a different from the primary a. But I have said that this may be due to the analogy of the other two scales. The short a however is a difficult sound to keep pure: as is shewn by its regular sinking in Sanskrit and English to the sound of, e.g. the final a in altar: it is not impossible that it may have sometimes had this sound in Greece, especially in unaccentuated syllables. Local variations are also probable. Mr Roby 1 thinks that in the severer Doric the a may have been nearer to o than the Attic a, in consequence of the contraction (which is not however universal) of ao and oa into a; this certainly points to a broader sound of the a, nearer to (ŏ) or (aw). This, and not the retention of the a where the Ionic had  $\eta$ , may be the  $\pi\lambda a\tau\epsilon ia\sigma\mu\delta$  of the Doric: which must then be extended to the Lesbian, but not to the Boeotian. The Boeotian a I should place nearer to the e-sound, about our (ă), on the evidence of the substitution of  $\eta$  for  $a\iota$ ;  $\eta$  certainly differed in Boeotia from the sound it represented in the rest of Greece.

The sounds of e and o are more difficult. So far as of E and O. I know, Mr Roby has been the first to hold that  $\eta$  and  $\omega$ differed from  $\epsilon$  and o not merely in length or quantity<sup>2</sup>,

<sup>1</sup> Grammar, p. Ixviii.

<sup>2</sup> Ibid. p. lxvii.

Probable difference in quality between  $\epsilon$  and  $\eta$ ,  $\bullet$  and  $\omega$ .

but also in quality: that they were nearer to a. I think this very probable. There seems, in the first place, no reason why the Greeks should find new symbols necessary for the ē and ō, when they wanted none for ā, ī, or ū: and the history of the symbols (especially of  $\omega$ ) given at the beginning of this chapter, shews clearly that they were not so used in Greece during the fifth century. Secondly, the name ε ψιλόν does not denote any variation in quantity between  $\epsilon$  and  $\eta$ : neither does it mean  $\epsilon$ without the aspirate, according to the old explanation. It came into use after at had sunk to the same value as  $\epsilon$ : the different symbols for the same sound were then called & δίφθογγον or διὰ διφθόγγου, and & ψιλόν, i.e. e denoted by a single sound: so also ΰ ψιλόν was thus distinguished from oι, or ὖ διὰ διφθόγγου, when that diphthong was sounded as v. But neither do the old names for epsilon and omicron, el' and ov, indicate difference of quantity; on the contrary, they do point to sounds of different qualities, to an e-sound and an o-sound, which if pronounced long would tend to be terminated by the i-glide and uglide respectively, that is, to our (a) and (o), close e, and close  $o^2$ . Then  $\eta$  and  $\omega$  should be sounds which have no such diphthongal termination. But on which side of close e and close o did they lie? Were they nearer to a, or nearer to i and u respectively? Mr Roby, as I have said, puts them nearer to a: and I hold the same opinion, though doubtfully for  $\eta$ . In the case of  $\omega$  there is less reason for doubt: it might indeed be the Italian close of (as in croce), which, I think, is the only known sound between (ō) and (ū) in "pole" and "pull;" but I know no tendency shewn by  $\omega$ , either in ancient or modern Greek, to pass into  $v^3$ : on the other hand, the change from o to v was frequent in Lesbian: and in modern Greek (valeat quantum) both o

<sup>&</sup>lt;sup>1</sup> This occurs in Plato, Cratylus, 418 c.

See page 95.
 The Lesbian χελύνη for χελώνη may be an exception.

and  $\omega$  are nearly (aw). I should place  $\omega$  between open  $\delta$  and (aw). It may have differed in different dialects. In severe Doric it was the result of oo, sometimes of ao and oa, in Attic of ao and oa always: Mr Roby thinks that this shews that o was nearer a in Doric than in Attic and, I suppose from his table, thinks that  $\omega$  was the same in both dialects. I agree in thinking that there was probably not the same difference between  $\omega$  and o in Doric as in Attic, but whether the two sounds were alike (aw) or  $(\bar{o})$  I think we have no means of determining. The Lesbian o probably agreed with the Attic: that is, it was nearer to the u-sound in each dialect than  $\omega$ .

I have said that I feel more doubtful about n than  $\omega$ . In one respect there is less reason. I know no recognised middle sound between  $(\bar{a})$  and (i). Therefore if  $\eta$  was nearer to i than  $(\bar{a})$ , instead of being nearer to a, it must almost certainly have been (i) itself. But the universal contraction of  $\epsilon a$  into  $\eta^3$ , the contraction of  $a\epsilon$  into  $\eta$  in Doric and Aeolic, and into a in Attic, and the entire ignoring in every dialect of an u after a at the end of a word, when coalescing with  $\epsilon$  at the beginning of the next<sup>4</sup>, are all arguments for putting  $\eta$  between  $\alpha$  and  $\epsilon$ , not on the side of  $\iota$ . On the other hand, there are some arguments for an i-sound. It is certain that  $\eta = i$  in modern Greek. To this I should not attribute much weight if there were not some traces of a similar tendency in old Greek. The Boeotian tendency to & will be mentioned in its place: this however does not go far enough:  $\iota$  takes the sound of  $\epsilon\iota$ , and  $\epsilon\iota$  of  $\eta$ . Some examples given to prove identity of sound between  $\iota$  and  $\eta$  are errors: thus  $\gamma i \gamma a \varsigma$  is certainly not equivalent in form to γηγενής: and πίδαξ need not be derived from  $\pi\eta\delta\dot{a}\omega$ : it is rather from a secondary  $\sqrt{\pi\iota\delta}$  of  $\sqrt{\pi\iota}$ : but in some words the connection is undeniable, as ἐπίβολος

<sup>&</sup>lt;sup>1</sup> Geldart, p. 19. <sup>2</sup> Grammar, p. lxviii.

 $<sup>^3</sup>$  At least where  $\alpha$  is found, it is found in every dialect: and its occurrence does not weaken the argument.

<sup>4</sup> Thus καὶ ἐγώ becomes κάγώ or κἦγών, according to the dialect, the ι being equally dropped.

and  $\epsilon \pi \eta \beta o \lambda o s$ : and the forms in Aristophanes<sup>1</sup>,  $\beta o i$  and  $\beta \alpha \eta \theta \epsilon \hat{\imath} \nu$ , vt and  $\hat{\imath} \eta \nu l a$ , certainly imply some similarity of sound. The well-known passage of Plato<sup>2</sup>—οἱ μὲν ἀρχαιότατοι ιμέραν την ημέραν εκάλουν, οι δε εμέραν, οι δέ νύν ήμέραν—probably means that Plato had heard some Greeks use the form iμέρα: any one who is conversant with Plato's references to of appaior will not attach any deeper meaning to the phrase than a polite refusal to investigate a question any further: here at least it is perfectly certain that the original vowel was a and not i: and  $\epsilon$  was of course used in ordinary Greek before  $\eta$  was established: but it undoubtedly would appear to be the natural conclusion from this passage, that the first vowel of the word just before Plato's time wavered between e and i, and that n afterwards expressed the sound more exactly. On the other hand, we do not know what Greeks they were who said iμέρα: we have no other evidence of the sound having occurred anywhere. Mr Geldart rightly rejects any evidence drawn from Cratinus' sheep which said (in our texts)  $\beta \hat{\eta}$ ,  $\beta \hat{\eta}$ : because in Cratinus' own spelling they must have said \$\beta\epsilon\$, \$\beta\epsilon\$. On the whole I do not think that any slight variations of the  $\eta$  to  $\iota$  in classical times. are sufficient to overbalance the distinct connection of Semitic transcriptions of  $\eta$  by ithe sound with a. need not prove anything more than the absence of the nsound in those languages. Plutarch, transcribing Latin. words, gives κάρηρε, μαιώρης, ρηγας, &c.: and therefore I should think that it was probably either è, or (ĕ) pronounced long. A further piece of evidence with respect to e and o is gathered by Mr Roby from transliteration: o represents both o and u in Latin,  $\epsilon$  represents both e and i in Latin: which would seem to place o and e in Attic nearer to u and i than o and e are in Latin.

Correspondence The sounds of e and o in Latin are deduced by Prof.

<sup>&</sup>lt;sup>1</sup> Peace, 925 and 238: quoted by Geldart (p. 16), who believes that  $\eta$  was = i.

<sup>&</sup>lt;sup>2</sup> Crat. 418 c, quoted above.

Munro from the correspondence of modern Italian. that language close e and o represent  $\bar{e}$  and  $\bar{o}$  in Latin (and also i and i, which is natural enough, see Table of Sounds in Chap. IV.): and open e and o represent  $\bar{e}$ , ae, and ŏ, au. Prof. Munro would give the open sound to the short vowels, and the close sound to the long vowels, distinguishing however between vowels naturally long and long by position. Mr Roby¹ makes some just deductions from the force of this rule: but, allowing for mistakes and variations. I think it on the whole the best we can get. The analogy of ae and au is curious, because ae was a single sound, and au was not. But they were each open sounds, though in a different way. The rule is in accordance with that mentioned concerning English i and u: that the open sound is regularly short, and the close sound long. There is however a discrepancy between the theories here given of Greek and Latin pro-nunciation of e and o, which at first sight seems fatal to their truth:  $\eta$  corresponds nearly to  $\check{e}$ : and e to  $\bar{e}$ . But it must be remembered that we are speaking solely of the quality of the sounds, not of their quantity: and in each quality it is possible to have both long and short sounds. It ought however to be stated that when the sounds of one language had to be represented in the other, & and & were regularly represented by  $\epsilon$  and  $\bar{o}$ , and  $\bar{c}$  and  $\bar{o}$  by  $\eta$  and  $\omega$ ; in Latin also the quantity of the Greek vowel was generally maintained: the more obvious difference of quantity in such cases must have caused the subtler difference of quality to be ignored. Words which are not borrowed, but which correspond in the two languages, agree in length in far the greatest number of cases, but not always: e.g.  $\theta \dot{\eta} \rho = f \tilde{e} r a$ ,  $\dot{\eta} \pi a \rho = i \tilde{e} c u r^3$ . I do not assign much weight to the statement of the grammarians (quoted by Roby) that " $\ddot{o}$  primis labris exprimitur,  $\bar{o}$  intra palatum sonat:" which, if received, would contradict the theory given above: because they were separated by too <sup>2</sup> At p. 98.

CH. VII. of Latin with modern Italian.

<sup>&</sup>lt;sup>3</sup> Roby, p. 73.

long a time to make the statement trustworthy; and it is unsatisfactory in itself: the share of the palate in producing the more open sound of o is much less perceptible, and hence this o might not unnaturally be thought to be sounded by the lips alone: in reality both organs must be employed in each sound. Mr Roby does not appear to draw any distinction between open and close sounds of e and o in Latin. I think the evidence of Italian usage, though not convincing, yet sufficiently strong to justify me in arranging the Latin sounds accordingly.

Subjoined is a possible table of the single vowel-sounds of both languages. The idea is borrowed from Mr Roby<sup>1</sup>; whose table should be compared with this. I differ from him sometimes, but never without the feeling that he is more likely to be right than I am.

	I			E	$\mathbf{A}_{\boldsymbol{\sigma}}$	A	$\mathbf{A_o}$	0		U	
	(ee) (I)		(á	) è	(ĕ) (ā)	(ah)	(ŏ) (aw)	δ	(ō) 6 (It.)	(ū)	(00)
Lat.	i ĭ?	ei	ē	ĕ	<b>8.</b> e	2.		ŏ	δ	ŭ?	ū
Attic	ı	€L	٠.	η		щ	ω		o	· · · · ·	ט ט
Dor. (sev.)	٤	ει		€,	η .		a		ω, ο?		ου, υ
Lesb.	ı	€L	ε	η		ï	α		ωο		υ
Boeot.	ι, ει	η	e		α	,			ω, ο?		עס
	·		-								

<sup>&</sup>lt;sup>1</sup> See p. lxvlii.

## 2. Greek Diphthongs.

The substitution of a, e, o for original a led of course to a corresponding increase in the number of diphthongs, in Latin originally as well as in Greek: but the Latin had suffered almost the whole of them to fall into disuse before the classical period of its literature. In Greece the number of the symbols for the diphthongs was still further increased in classical times by the introduction of  $\eta$  and  $\omega$ . Thus the language possessed in the room of the original ai, au,  $\bar{a}i$ ,  $\bar{a}u$ , no less than ten symbols  $a\iota$ ,  $\epsilon\iota$ ,  $o\iota$ ,  $a\upsilon$ ,  $\epsilon\upsilon$ ,  $o\upsilon$ ,  $\eta\iota$ ,  $\omega\iota$ ,  $\eta\upsilon$ ,  $\omega\iota$ ,  $\upsilon$ . The diphthong iu is only found in the Teutonic family.

There seems no reason to doubt that these were all at first what their name implies, double sounds; in which the transition from the first to the second sound was distinctly audible. It is probable from the nature of the case that two sounds should be sounded as two, and probable also from their origin. When it was not a dynamic modification of a simple vowel intensifying the idea which that vowel conveyed, a diphthong arose, either from the coalition of two distinct vowels by the loss of an intermediate consonant, e.g.  $\lambda \dot{\epsilon} \gamma \epsilon(\mu) \epsilon \nu$ : or secondly, from a spirant being resolved into a vowel in accordance with laws of consonantal substitution to be mentioned in their place, e.g. ανδρείος from ανδρε-γο-ς, λόγοιο from  $\lambda_{0}$  or  $\sigma$  (where the  $\sigma$  has left no trace of itself): or thirdly, from the prolongation of the original vowel-sound to compensate for the loss of a following consonant: thus when  $\nu$  was lost in  $\mu o \nu \sigma a$  the first form must have been μοοσα, as is shewn by the Doric μώσα, while the new vowel was weakened to v in Attic μοῦσα, to in Aeolic μοΐσα. These new diphthongs often remained double sounds in Lesbian later than any other form of Greek

2.  $AI = \alpha\iota$ ,  $\epsilon\iota$ ,  $o\iota$ ;  $AU = a\nu$ ,  $\epsilon\nu$ ,  $o\nu$ .

Diphthongs were originally "double sounds."

speech: thus we find  $\zeta o i a$ ,  $A \chi \iota \lambda \lambda \ddot{\epsilon} \iota o \varsigma^1$ , &c. where the  $\iota$  is a resolved y: this liking for open vowels sometimes extended even to diphthongs which were the result of vowelintensification, as ὅιδα, κὅιλος (i.e. κοΓ-ιλο-ς from κυ). In Homer also we find mäis, öis, which afterwards became monosyllables: and large masses of open vowels caused by inflexion, which were afterwards contracted. These examples shew the direction which the language followed from double to single sounds. But in whatever way these vowels were brought together, it is clear that they would not at once coalesce into one sound; λέγεμεν, for example, would for some time assert its right to an unimpaired number of syllables: but the crasis would begin in the case of identical vowels meeting: similar vowels would then be modified, and, lastly, by analogy even dissimilar ones. "Similar vowels" are a, e, o, as sprung from the same origin, and so passing more easily into each other; each of them is "dissimilar" to i and u.

It is difficult, perhaps impossible, to trace the history of the Greek diphthongs, and fix the time when they ceased to be double sounds—each sound presumably the same as when it occurred separately; neither can we do more than guess with more or less of probability at the new single sound of each. There can be no doubt that the corruption of the diphthong must have been little later in time than the causes which produced it. Two vowels following immediately upon each other are commonly troublesome to pronounce; the most simple (and probably the oldest) combinations of language shew us vowel and consonant occurring alternately2: when a consonant fell out and two vowels met, there must have been at once a tendency to subordinate one vowel to the other: so that one of the two should become a "glide," i.e. a sound too short to be called a perfect vowel, because it never

of the change of dissimilar diphthongs in Greek.

Il istoru

Theok. xxxx. 5 and 34. See Ahrens, 1. 105.
 See Leo Meyer, Vergl. Gram. 1. 285, where numerous examples of Greek and Latin diphthongs are given, from which I have borrowed largely in this section.

receives any definite position, which yet is not a consonant because the voice-channel is too open to allow of any friction in the mouth. Thus in our word "boy" we have a full vowel, the same as that heard in on (ŏ), followed by a sound which if it had sufficient duration would be i (ee); but it is not held any time: yet it is not the consonant y, for the tongue is not brought near enough to the palate; the difference between it and the consonant may readily be heard by any one who will first pronounce "boy" naturally, and then  $b\bar{b}$  followed by the true y. The same combination is heard when a consonant follows, as in "boil." This second indefinite element is a glide: and in every diphthong one of the elements tends to become a glide as soon as the exact balance between the two concurrent vowels is overthrown. Next, this glide tends to fall out altogether: thus, instead of "boy" we sometimes hear only bo': this probably was the tendency in Greek. Sometimes however the two sounds can coalesce into a third one, as  $o\iota$  into v.

Obviously that one of the two elements would most naturally become a glide which was most akin to some consonant. Now, as we have already seen, a has no affinity to any consonant; but i and u are pronounced with the organs nearly in the positions for y and w respectively. Consequently we should expect them to be the sufferers in the struggle between the two members of the compound for independent existence; we should expect them either to become subsidiary sounds, only exerting some influence in modifying the purer vowel, or to be lost altogether. Now in all the diphthongs we are considering, i and u are the final elements. When the first element is the unmodified a, then we shall expect that it will hold its own. But when o and e have taken the place of a, the conditions are not so simple. The first indeed is pronounced with the tongue far back in the mouth, most near the guttural (or rather back palatal) point of contact. Now the fricative which can be formed

at this point is the harsher German ch (the sound of nach or auch, not that of ich), which is found neither in Greek nor in Latin. There was no consonant therefore to form the other limit for a glide corresponding to o, like y for i or w for u: accordingly o like a may be expected to hold its own. The case is different with e: it is a front vowel, though not so far forward as i. But the position of the tongue is almost as near that for y as the position for i is. Consequently when e and i meet we may expect a conflict of nearly equal powers.

In Greek the same word is found with different sounds. as far back as the days of the Iliad and Odyssey. Thus Leo Meyer quotes  $\kappa \nu \nu \rho \rho a i \sigma \tau \hat{\omega} \nu^2$ , but  $\theta \nu \mu \rho \rho a i \sigma \tau \hat{\omega} \nu^3$ : and there is plenty of variety in the case-terminations, like τείχει, τείχει, &c. If we pass from the earliest to the latest classical literature of Greece, we shall find in the Aeolic idylls of Theokritus proof that at least in some words in certain parts of Greece the double sound could. be retained even to the Alexandrian period: still we may probably safely say that at that time the single sound was almost universal. Our best evidence for the characters and progress of the weakening is to be found in the change of the spelling in different dialects. Here the tendency is too marked to be doubtful: the second vowel of dissimilar diphthongs is commonly dropped in writingin Doric, as χάλκεος, εὔρεα<sup>5</sup>, &c.—and still more in Aeolic. especially in the Boeotian variety of the dialect, accompanied often by a weakening of the first vowel also: thus Ahrens quotes the forms apxnos (for apxalos), 'Axnos,  $i\pi\pi\nu$ s for  $i\pi\pi\omega$ s,  $a\nu\tau\hat{\nu}$  for  $a\nu\tau\hat{\rho}$ ; even sometimes where the diphthong is dynamic, as Fuela for Folkia6. The Attic.

Tendency to drop the second vowel, the first being sometimes modified.

<sup>5</sup> Theok, 11. 30, vii. 78. I am aware of course that Theokritus does not even in the strictly bucolic poems always use pure Doric forms: but I quote from him only when the principle in question could be proved from other less accessible authorities, such as the fragments of Epicharmus and Sophron, or the inscriptions in Boeckh's Corpus.

§ Gr. Dial. 1. 187,

on the contrary, keeps the full symbol: though in all likelihood it, like the rest of Greece, was losing the full sound, perhaps more slowly. Curtius suggests that et and ot must have been double sounds in B.C. 403, the year of the introduction at Athens of the symbols  $\eta$  and  $\omega$ : otherwise what would have been gained by the distinction between et and  $\eta\iota$ ,  $o\iota$  and  $\omega\iota$ ? This argument, however, loses its cogency, if  $\eta$  and  $\omega$  represent different qualities, not merely different quantities of vowel-sound. Some change of pronunciation from the old to the new school is shewn by the often-quoted lines of Aristophanes (Clouds, 849):

> ίδού, κρέμαι, ώς ηλίθιον εφθέγξατο καὶ τοῖσι χείλεσιν διερρυηκόσιν.

The second line gives no very clear indication of the pronunciation of the at by the still old-fashioned Pheidip- Greek as pides: yet at least it shews that the new sound was thinner, perhaps like (a) or German ae: which would correspond to the ae by which at was transliterated in Latin; for ae had the e-sound, that is, either (a) or the open Italian e, in the days of Lucretius<sup>2</sup>, and probably much earlier. It may, I think, be considered at least probable, that ai when fully sounded was (ah) followed by a clear i: which probably, in Lesbian at least, passed into the i-glide, so that the sound would be that of our "aye," or "sigh" pronounced broadly: this seems likely from the curious Lesbian forms θναίσκω, μαχαίτας from original a, which the Ionic weakened to  $\eta$ , combined with the fact that, in the same Lesbian, t was often omitted altogether where it was written in the rest of Greece, e.g. in "Adraos: and the same argument may be drawn from the Lesbian forms τάλαις for ταλανς (τάλας) and φαισί for φαντι (φασί), &c.: all these point to a full a-sound, followed by a glide, or by nothing at all. In the Attic Greek of the best period

<sup>2</sup> Corss. Ausspr. 1, 695.

<sup>1</sup> Erlaüterungen zu meiner Schulgrammatik, p. 19. See also Studien zur Griech. und Latin Grammatik, Vol. 1. part 2, p. 276.

there is nothing to shew that the two sounds were not heard, or that the a had been modified: but it undoubtedly was by degrees reduced to one of the e-sounds: we see this in Boeotian where  $\kappa a i$  is represented by  $\kappa \dot{\eta}$ ,  $\Theta \eta$ - $\beta a \hat{\imath} o s$  by  $\Theta \epsilon \iota \beta \hat{\imath} o s$ , in many inscriptions<sup>1</sup>; and the change was probably universal in the Alexandrian period: this is indicated by the rhyme of exer to value in Callimachus' well-known epigram<sup>2</sup>:

Λυσανίη, σὺ δὲ ναίγι καλὸς καλός ἀλλὰ πρὶν εἰπεῖν τοῦτο σαφώς, ηχώ φησί τις 'ἄλλος ἔχει.'

Greek et.

In reading the Greek of Sophocles and Plato we should probably do well to give both sounds as far as possible, The diphthong  $\epsilon \iota$  seems to have wavered in sound between  $\epsilon$  and  $\iota$ , neither sound being strong enough to absorb or exclude the other universally. The variations of the different dialects shew a preponderating tendency to the e-sound: in modern Greek it has become t, as so many other sounds have. In strict Doric we find  $\eta$  where the rest of Greece has  $\epsilon \iota$  ( $\lambda \epsilon_{\gamma \eta \nu}$  not  $\lambda \epsilon_{\gamma \epsilon \iota \nu}$ ): now this  $\eta$  is not likely to have differed in kind from the rest of Greece: if it was, as has been suggested, an e-sound nearer to a, it would seem probable that et in these cases was a closer e with a glide3. In most dialects we find some interchange between t and et: thus, in a Delphic inscription, we find τειμά and Νεικοστράτα: Ποτίδαν and πόλι (dative) are Doric<sup>5</sup>;  $i\rho\eta\nu$  (for  $\epsilon i\rho\eta\nu$ ) is Ionic;  $i\lambda\eta$  is commoner than elλη in Attic: in Lesbian there is little confusion till late inscriptions6. But in Boeotian & is found regularly where

6 Ibid. I. 97.

<sup>&</sup>lt;sup>1</sup> So also in Corinna, Frag. 12:

<sup>2</sup> So eiso in Corining, Fray, 12.

μέμφομη δὲ κὴ λιγουρὰν Μουρτίδ' ἰώνγα

ὅτι βανὰ φοῦσ' ἔβα Πινδάροιο ποτ' ἔριν,

2 xxviii. 56 (ed, Meineke).

3 Westphal (Gr. Gram. p. 67) regards ει as diphthongised from η in all cases where they occur in dialectic varieties of the same word. This is inconsistent with my view of the nature of  $\eta$ : but possible if  $\eta$  were nothing but long close e. Still it is very improbable that no traces of such a middle step should have been left in Attic.

<sup>4</sup> C. I. G. No. 1709. 6. 5 Ahrens, 11, 184,

ει is found in the rest of Greece: we have λέγις and lμι; in Boeckh's list are ἰράνα, κιμένας, Φιδίας (for Φειδίας¹), &c., and many others. Since, however, et occurs in Boeotian with equal regularity where  $\eta$  is found in the rest of Greece (μεγαλοσθένεις and θουγάτειρ in the few remaining fragments of Corinna. Φίλειμι Θειβήσς mentioned above, ανέθεικαν on inscriptions<sup>2</sup>, Ίσμεινίατας, &c.), we may conclude with fair certainty that & was generally sounded nearer to  $\eta$  in the rest of Greece (despite the exceptions mentioned above), and had become i in Boeotia. Considerable wavering is seen in the Latin transliteration. No doubt this test is not so sure in the case of the diphthongs as of the other sounds, because the Latins lost their diphthongs at so early a period: but the variation of spelling in Latin, where we have sometimes e and sometimes i, may be be fairly taken to prove at least the various pronunciation in Greek: e.g. gynaeceum and platea, but Iphigenia. I conclude that the sound was sometimes that of our "grey," where the first vowel is predominant, and the second a glide-sometimes like "either" (old pronunciation): the varying sound of this word, and the varying spelling ee, ei and ie in English, shew the flexibility of the combination: ie becomes a in Lesbian, as ipov in Theokritus\*, and in inscriptions. The sound of ou is probably Greek of given pretty correctly by our English "boy:" it then passed into a modified u-sound—the common Upsilon—as we have seen in the Boeotian, e.g. τῦς for τοῖς, λευκοπέπλυς is the dative plural in Corinna, and ἐμύ is ἐμοί: υ also stands for ωι as in τῦ δάμυ (frequent on inscriptions): these shew an early affinity for v, into which, according to Curtius. it had passed universally in the fourth century of our era5. It must have sounded as v before the term

<sup>1</sup> Nos. 1563 and 1569.

<sup>&</sup>lt;sup>2</sup> E. g. 1593.

<sup>3</sup> The history of these changes is elaborately traced by A. J. Ellis in his Early English Pronunciation; see especially pp. 92 and 104.

<sup>4</sup> xxviii. 4.

<sup>&</sup>lt;sup>5</sup> See an interesting article by the late Prof. Hadley on Byzantine Greek Pronunciation, published in the Transactions of the American

Greek av.

Greek ov.

υ-ψιλόν came into use: see p. 242. Then it passed at a much later period to i, which sound it has in modern Greek<sup>1</sup>. Those diphthongs which ended with u probably allowed the second sound to drop into a glide very soon. There is no variation in the use of av: and there is every reason to believe that it was sounded like the German au; i.e. a pure a followed by the u-glide; the sound of our "how" is not very far from it: according to Bell, the first is a low-, the second a middle-back-wide. Next ov had quite, or very nearly, the sound of Indo-European u, which had been weakened in Upsilon, as will appear in its place. This is shewn by the transliteration into and from Latin: Greek ov becomes u; Movoa is Musa; on the other hand, Latin u regularly appears as ou, as Phyoulosi sometimes as ευ, Λεύκιος, very rarely as o or υ. No doubt the Latins had no ou left by which to represent ov; but the sound had not so entirely vanished that it could not have been recalled and used for the purpose of greater accuracy, if it had seemed necessary. But the position of the tongue for o and for u is so close that there is a great tendency to slide from the first into the second: the great difference lies in the position of the lips, which are much more rounded for u than for o: accordingly, where u follows o, the passage of the compound into u is almost inevitable. The change was a convenient one for the Greeks, who (with the exception of the Boeotians) let their u sink into v, to have this ov left to denote the original simple sound. Perhaps the Athenians retained something of the o-sound longer than the rest of the Greeks, for we find oi μὲν ἔχοσι τάφο μέρος in the inscription of the Athenians who fell at Potidaea, B. C. 4322. It is not likely that this τάφο is the Doric form of the genitive: rather this spelling

Philological Society for 1872. It is therein shewn from some Anglo-Saxon transliterations of the Greek Testament, that the iotacism of modern Greek could not have been established in the latest classical (track

<sup>&</sup>lt;sup>1</sup> Curtius, Erlaüt. p. 24 (Engl. Trans.).

<sup>&</sup>lt;sup>2</sup> See Thiersch. Gr. Gram. pp. 40 and 77 (Engl. Trans.).

shews simply that o was still predominant in the compound, the glide perhaps being dropped. The strict Doric rigorously suppressed the glide and wrote λόγω, not λόγου: but this  $\omega$ , as has been pointed out, was probably akin to (aw). The last diphthong ev is most difficult of all. No help can be got from the Latin, which had lost both eu and ou at a very early date: however when a vowel followed, as in Euander, the u was probably sounded as a w. But the Greeks wrote Lucius as Λεύκιος, perhaps on the analogy of λευκός. This would seem to shew a preponderance of the u. The great variations of eu in modern languages shew the extreme instability of the compound: contrast the French eu with the German, which is a somewhat sharper sound than our oi. I can see no reason for its being so in Greek: still less that it was sounded as efas it is in modern Greek before any consonant but a soft mute. I know no important variations of its use in the dialects. It is best to sound it as near a diphthong as possible, retaining the original sound of the vowels: if pronounced quickly, the sound will be very like our u (i.e. yoo): this is at least better than the French or the German sound.

Greek ev.

No doubt the second vowel of all these six diphthongs, where it preceded another vowel, passed not merely into a glide, but into its corresponding semi-vowel y or w—from which indeed it had often originally sprung. On no other hypothesis can we conceive the possibility of sounding combinations like  $ai\epsilon i$  or  $\epsilon io\iota$ .

The diphthongs formed with  $\bar{a}$ ,  $\eta$  and  $\omega$  need not detain us long. That  $\bar{a}\iota$ ,  $\eta\iota$ ,  $\omega\iota$  soon became monophthongs is evident from the nature of the sounds, for it is impossible to give the  $\iota$  more than the slightest effect after the long preceding vowel, and from the fact that the  $\iota$  was so early 'subscript,' the symbol, though not the sound, being retained doubtless to avoid confusion between cases and persons which would otherwise have been identical. The others,  $\eta\nu$  and  $\omega\nu$ , can scarcely have differed in sound from

Diphthongs with first vowelling

 $\epsilon \nu$  and  $o\nu$ , and were as a matter of fact soon disused even by their inventors, though retained by grammarians for the sake of symmetry.

Greek v.

Lastly, vi could allow either part to pass into the cognate semi-vowel, generally, no doubt, according as a vowel preceded or followed it. The latter is more common, and therefore e.g.  $vi\acute{o}s$  would be sounded huyos: but it might also be sounded huvios, and probably was so, if the o were ever dropped, so that  $vi\acute{o}s$  should become vis.

Similar diph-thongs.

All the diphthongs which we have described so far, arose from the union of dissimilar vowels. What took place when similar vowels—a, e, o—met? Sometimes they became a diphthong, neither symbol being changed, but the two sounds tending more and more to coalesce into one (as in the cases above mentioned), e.g.  $\theta \epsilon \delta s$ , &c. But this was comparatively rare. As a rule the combination of sound was effected by the ordinary laws of phonetic. change. The effort to produce two distinct vowels one after the other was too great, and therefore the difference was done away. The stronger vowel either sank into the weaker (Substitution) or assimilated it to itself (Assimilation). The two identical vowels remained for some time side by side: then they either coalesced into one long vowel, or by a further process of substitution, principally found in the Attic, the second vowel was again weakened, and so a new, and this time dissimilar, diphthong was produced. Of the diphthongs, however, so produced, ov, ei,  $\epsilon v$ ; the first, as we have seen, was decidedly monophthongal: the second inclines either to  $\epsilon$  or to  $\iota$ , that is, to a single sound: the last is uncertain. They are all compounds of sounds produced immediately together in the mouth, and so have a greater tendency to one single sound than the others. Generally, therefore, it appears that dissimilar diphthongs tend to remain double sounds, and similar diphthongs tend to become single sounds. The changes I am going to describe are quite familiar; they occur in every noun and verbe But since grammars

do not generally give any principle for these variations and merely call them "dialectical," I think it worth while to exhibit them in a connected form to make plain. The examples are taken chiefly from Leo Meyer and Ahrens, as before.

The six possible combinations of similar diphthongs are a+e, a+o, e+a, e+o, o+a, o+e. Those in which a is the final vowel rarely occur except in inflections. Now in all these cases we see in the different dialects sometimes substitution, sometimes assimilation, sometimes both. In order to treat them all together I shall be obliged therefore to bring in here my account of Greek vowel-assimilation, which I do with the less reluctance because it is only found in these combinations, and, as I have before said, is a very unimportant agent of phonetic change in Greek. The middle step is given as often as it occurs.

1.  $a+\epsilon=a+a=\bar{a}$ : as aιτιάεσθαι = aιτιάασθαι <sup>1</sup> = aιτιάσθαι =  $\epsilon+\epsilon=\eta$ : as  $\dot{\epsilon}$ νίκα $\epsilon$  =  $\dot{\epsilon}$ νίκη.

This last weakened form is universal in Doric<sup>2</sup>. Beside  $ai\tau\iota\dot{a}a\sigma\theta a\iota$  may be set the Epic  $\gamma o\dot{a}$ - $a\sigma\kappa o\nu$  for  $\gamma oa$ - $e\sigma\kappa o\nu$ . In the first change the stronger a has assimilated to itself the weaker  $\epsilon$ ; in the second the  $\epsilon$  has been substituted for the original  $a^3$ . The same processes will be seen in all the other combinations. As in the first case, in Doric  $a+\eta=a+\bar{a}=\bar{a}$ , as  $\dot{a}\eta\delta\dot{\omega}\nu=\dot{a}\delta\dot{\omega}\nu^4$ .  $a\iota+\epsilon$  (when in two words) become  $\bar{a}$  in Attic,  $\eta$  in the other dialects:  $\kappa\dot{a}\gamma\dot{\omega}\nu$  but  $\kappa\dot{\eta}\gamma\dot{\omega}\nu$ . There are a few instances of  $\bar{a}$  in Lesbian<sup>5</sup>. The unimportance of the  $\iota$  beside the a is shewn by its absorption altogether here.

<sup>1</sup> Il. x. 120. This view that  $alr\iota da\sigma\theta a\iota$  &c. are middle forms between  $alr\iota de\sigma\theta a\iota$  and  $alr\iota d\sigma\theta a\iota$ —not resolved forms of  $alr\iota d\sigma\theta a\iota$ —has been postulated by Prof. F. D. Allen ( $Trans.\ Amer.\ Phil.\ Ass.\ 1873$ ): and some valuable deductions drawn as to more complex Epic forms of verbs in  $a\omega$ .

Theok. vi. 45; cf. ξρη, vii. 50, &c.
This explanation is not inconsistent with the statement already made, that Doric a, ε and o may probably have varied from the sounds which those symbols represented in Attic. Even though this be so, there is still work left for substitution and assimilation.

Mosch. III. 9. 5 Alcaeus, Frag. 79.

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2. a + o = a + a = \bar{a}: as \tilde{a}_{os} (Attic \tilde{\epsilon}_{\omega s})
                                                                                      = \hat{a}_{S} (Dor., Aeol.)
                                                 ἐπάξασο
                                                                                      = \dot{\epsilon}\pi\acute{a}\xi a^1,
                                                 'Αλκμάων
                                                                                      = 'A\lambda\kappa\mu\hat{a}\nu,
                                                                                      = Κρονίδα,
                                                 Κρονίδα(ση)ο
                = o + o = \omega: as \delta \rho \dot{\alpha} \omega \nu = \delta \rho \dot{\alpha} \omega \nu^2
                                                                                      =\delta\rho\hat{\omega}\nu,
                                                                                      = \kappa \epsilon \rho \omega \varsigma,
                                                 κέραος
                                                                                      = Κρονίδου.
               = o + v = ov: as K \rho o \nu i \delta a(\sigma v) o
       Similarly by analogy,
               a + ov = o + ov = o + \omega = \omega:
                   as \gamma o \dot{a} o \upsilon \sigma a = \gamma o \dot{\omega} \sigma a^3 = \gamma o \dot{\omega} \sigma a,
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The  $\omega$  in the participle of the contracted verbs may also have arisen by compensation for the loss of the y: and so Curtius explains it<sup>5</sup>.

From these two combinations it will be seen that breadth of sound is by no means necessarily the characteristic of the Doric as opposed to the Attic. In the second, indeed, the Doric and Aeolic a assimilate the o, and thus we see, for example, the broad Κρονίδα and åν, instead of the Attic Κρονίδου and ὧν (from ἄων): but in the first combination it is the Doric which substitutes  $\eta$ for a, and so gets the thinner sound ἐνίκη instead of Attic ἐνίκα. No doubt as a general rule the Doric retained broad sounds, which were refined in the Attic so as to substitute elegance for strength; but this rule has many exceptions, which confirm the statement I have already made, that dialects are the result of imperfectly developed tendencies. There are however also sufficient examples of  $a + o = \omega$  in Doric: they are nearly always so formed to avoid confusion with other words. Thus we have the first persons singular,  $\tau \iota \mu \acute{a}\omega$ , &c. =  $\tau \iota \mu \acute{\omega}$ , &c.; and the  $\omega$  is commonly found in monosyllabic roots, e.g. λώντι, ζώντι, &c.:

<sup>&</sup>lt;sup>1</sup> Theok. IV. 28. <sup>2</sup> II. I. 350. <sup>3</sup> II. XXII. 363. <sup>4</sup> Theok. I. 96.

<sup>&</sup>lt;sup>5</sup> Erläut. p. 115; see also the article by Prof. Allen mentioned above.

in the subjunctive however we have  $\alpha$ , e.g.  $\beta \hat{a} \mu \epsilon \varsigma^1$ ;  $\phi \hat{a} \nu \tau \iota$  and  $i \sigma \hat{a} \nu \tau \iota$  occur upon inscriptions.  $a + \omega$  in another word also give  $\omega$ , as  $\tau \check{\omega} \sigma \tau \iota \alpha^2$ ; also  $a \dot{\iota} + \omega$ , as  $\kappa \check{\omega} \chi \epsilon \tau \sigma^3$ . In Attic  $a \iota + o \nu$  gives  $o \nu$ , as  $\kappa o \check{\nu}$ .

3. 
$$\epsilon + a = a + a = a$$
, esp. after a vowel:  $\text{vyi\'ea} = \text{vyi\'ea} = \text{vyi\'ea} = \epsilon + \epsilon = \eta$ ;  $\text{vei}\chi\epsilon a = \text{vei}\chi\eta$ ,  $\epsilon - a\kappa o v\sigma a = \text{vei}\chi\eta$ 

This combination is rare. In Latin, as Leo Meyer observes<sup>4</sup>, it remains unaltered, as in *aurea*, *doceam*, &c.

4. 
$$\epsilon + o = o + o = \omega$$
: as  $\epsilon$ -o $\phi$  $\lambda$ o $\nu$  =  $\mathring{\omega}$  $\phi$  $\lambda$ o $\nu$ ,  $\phi$ i $\lambda$ é $\omega$  =  $\phi$ i $\lambda$  $\mathring{\omega}$ , =  $o + v = ov$ : as  $\phi$ i $\lambda$ éo $\mu$ e $\nu$  =  $\phi$ i $\lambda$ o $\mathring{\nu}$  $\mu$ e $\nu$   $\gamma$ é $\nu$ eo $\gamma$  =  $\gamma$ é $\nu$ o $\gamma$ , =  $\epsilon + v = \epsilon v$ : as  $\mathring{\omega}$  $\tau$ eo $\nu$  =  $\mathring{\omega}$  $\tau$ e $\nu$  $\tau$  $\mathring{\nu}$ ,  $\mathring{v}$  $\rho$ eo $\gamma$  =  $\mathring{v}$  $\rho$ e $\gamma$  $\gamma$ .

The last change—to  $\epsilon \nu$ —is very restricted in its area, apparently to the southern coasts of Asia Minor and the adjoining islands. It does not seem to be Aeolic: at least the examples in Alcaeus and Sappho are uncertain, and it is not found in inscriptions: it is certainly not Boeotian. τεοῦς, έοῦς, ἵππω occur in Corinna. Neither does it belong to the severe Doric; either  $\omega$  (more rarely ov) is found or a variation peculiar to this form of Doric, by which  $\epsilon$  passes into ι: e.g. in μογίομες, έμίο, ἐπαινίω. It seems to be Sicilian, but only in the pronouns: it is very common in Theokritus, who however may have got it from Cos. Ionic (e.g. in Herodotus) it is very common: it also occurs frequently in Hesiod 6; but it is not found in Attic. the second change—as in the third of (2), and again in the second of (6)—we see that when o + o come together the second sound sinks to v, especially in the Attic Greek. The second vowel has assimilated the first to itself, and then, unable to maintain itself beside its self-created rival,

<sup>1</sup> Theok. xv. 22.

<sup>6</sup> As έργαζευ, Op. et D. 297, 395; τεῦ, ib. 328; αιρεύμενον, ib. 474; and a good many others.

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it passes into the weaker v. The third modification, on the contrary, shews an immediate weakening of the second vowel, with no change of the first. Of course it must not be inferred that the other change to ov was unknown in other dialects than the Attic: it is not uncommon even in Doric: thus Kaλλικράτους, ἐπιμελουμένης, &c. are Spartan¹.

5. 
$$o + a = a + a = \bar{a}$$
: as  $\delta \pi \lambda \delta a = \delta \pi \lambda \hat{a}$ ,  
 $= o + o = \omega$ : as  $\delta Fa\tau a = \delta \tau a$ ,  
 $\beta o \delta \sigma o \mu a \iota = \beta \omega \sigma o \mu a \iota^2$ .

6. 
$$o + \epsilon = o + o = \omega$$
: as  $\dot{\nu}\pi\nu\dot{o}\epsilon\nu = \dot{\nu}\pi\nu\hat{\omega}\nu^3$ ,  
=  $o + \nu = o\nu$ : as  $\dot{\nu}\dot{\sigma}\epsilon\nu\rho o\nu = \dot{\nu}\dot{\sigma}\nu\rho o\nu$ ,

The change of  $o + \epsilon$  to  $\omega$  belongs to the severer Doric; the second is the regular weakening, and is found even in Doric as well as  $\omega$ : but when  $\epsilon$  begins a word it is common, as  $\mathring{\omega} \lambda a \phi o_5$ . When o + a meet in two words, we have  $\mathring{a} \nu \mathring{\eta} \rho$  in Attic,  $\mathring{\omega} \nu \mathring{\eta} \rho$  in Doric and Ionic:  $o + a\iota$  becomes  $\omega$ , as  $\mathring{\omega} \pi o \lambda o_5$ .

Recurrence of the same vowel.

When the same vowel occurs twice, the natural result is clearly that the two should coalesce in one long single sound: as is the case in κέρατα, κέραα, κέρα; γένεσε, γένες, γένη; αἰδοός, αἰδώς. But just as when similar diphthongs had become identical by assimilation, the second vowel was weakened, especially in the Attic, so is it also here. Thus the combination  $\epsilon + \epsilon$  becomes in Doric and Aeolic  $\eta$ , and o + o becomes  $\omega : \lambda \acute{\epsilon} \gamma \epsilon(\mu) \epsilon \nu$  is  $\lambda \acute{\epsilon} \gamma \eta \nu$ ,  $i \pi \pi o$ -(sy)o is  $ln\pi\omega$  in both—at least in the severer form of the Doric; in the softer Doric et and ov are universal: and there is some irregularity in the Lesbian also. In Attica the two vowels were perhaps in each case sounded as a diphthong, long enough to allow the second vowel to become weakened, to  $\iota$  and  $\upsilon$  respectively:  $\lambda \acute{\epsilon} \gamma \epsilon \iota \nu$ ,  $\emph{\'e} \pi \pi o \upsilon$ . So also when the second vowel-sound is the mere prolongation of the first caused by the loss of a dental, or the dental-spirant s. Thus et is the result in Attic (sometimes

<sup>&</sup>lt;sup>1</sup> C. I. G. 1405, 1398.

<sup>&</sup>lt;sup>3</sup> Ar. Lys. 143.

<sup>&</sup>lt;sup>2</sup> Od. 1. 378; it is also Doric.

<sup>4</sup> Theok. 1. 135.

in the other dialects) of  $\epsilon + \sigma$ , e.g.  $\epsilon i \mu i$  for  $\epsilon \sigma - \mu \iota$  (Lesbian έμμι, severe Doric  $\dot{\eta}\mu\dot{\iota}$ , softer Doric  $\epsilon\dot{\iota}\mu\dot{\iota}$ ): of  $\epsilon+\nu$ , e.g.  $\epsilon i s$  for  $\epsilon \nu s$  (severe Doric  $\hat{\eta} s$ ): of  $\epsilon + \nu \tau$ , as  $\tau \nu \phi \theta \epsilon i s$ : of  $\epsilon + \nu \theta$ , as  $\pi \epsilon i \sigma o \mu a \iota$  for  $\pi \epsilon \nu \theta - \sigma o \mu a \iota$ . Again,  $o + \delta = o \nu$ , as  $\pi o \nu \varsigma$ :  $o + \nu \tau = o\nu$  in  $\delta o \nu \varsigma$ . These changes might be explained on precisely the same principle as those above; that is, that έσμί became έκμι, and then εἰμί; the middle form could be supported by the Doric \(\delta\mu i\) and perhaps by the Aeolic forms to be mentioned below. But it is perhaps simpler, and more in accordance with the views already set forth, to explain this et as the natural result of the voice dwelling upon  $\epsilon^2$ ; namely, that when we sound (a), as has been already pointed out, an i-glide arises naturally after it: and similarly a u-glide after (o). These forms are Doric as well as Attic: the softer Doric however sometimes allows the second sound to drop altogether: as ἐρίσδεν for ἐρίσδεμεν, not  $\epsilon \rho i \sigma \delta \eta \nu$ ;  $a \mu \pi \epsilon \lambda o s$  for  $a \mu \pi \epsilon \lambda o \nu s^3$ , a form, by the way, which was retained by the Argives and Cretans; and many others. In all these the sense of the original length of the last syllable was kept up by not letting the accent be thrown back. The Lesbian sometimes employs a peculiar change of its own, by which  $\iota$  appears instead of  $\nu$ , as  $o + \nu \tau = o\iota$  in  $\phi o \rho \acute{e} o \iota \sigma \iota$ , &c. 4. This and parallel forms,  $\pi \rho \acute{e}$ ποισα, Μοΐσα, &c., are very common in the fragments of Alcaeus and Sappho, and are also found in Pindar. It certainly cannot be assumed in these that the  $\iota$  is weakened from the ordinary v, if that v be nothing but a glide: such glides are too short in their pronunciation to be capable of corruption. The t therefore must be explained as a glide which sprang up immediately after the o in Aeolic: and so it is parallel to the forms θναίσκω, τάλαις, &c., which have been explained above<sup>5</sup>. The Boeotian in general has ω in these cases, like the severe Doric; both when two vowels are contracted and when a consonant is lost. The ten-

<sup>&</sup>lt;sup>1</sup> Ahrens, 11. 318.

This is Mr Roby's explanation, preface, p. lxvii.
Thook v. 8 v. 109.
Thook v. 8 v. 109.

<sup>&</sup>lt;sup>5</sup> At page 251.

dency of this dialect to single vowel sounds is very remarkable: the only exception is the use of  $\epsilon\iota$  instead of the ordinary  $\eta$ ; the tendency toward the particular vowel  $\iota$  reminds us both of the Latin, and also of the extraordinary fondness for that sound shewn in modern Greek. In this love for the monophthong the hard Doric stands next to the Boeotian, and the soft Doric next. The Attic has much more of the diphthong, however the second element was sounded. The Lesbian seems to affect glides. Generally the tendency to become monophthongs was greatest in  $\epsilon\iota$  and ov, which is what we should expect on physiological grounds: next to these come  $a\iota$  and av.

### 3. Latin Diphthongs.

3. AI = ai, ei, oi; AU = au, eu, ou. These, as I have already said, were once as numerous as those of the old Greeks. But at a very early age they dwindled into simple sounds. Their history has been fully traced by Corssen: the account here given will be little more than an epitome of his results. I will take the six diphthongs, ai, ei, oi, au, eu, ou in order.

(i) Latin ai. It would appear from inscriptions that ai was sometimes retained, sometimes written as ae, from the third century B.C. to the latest times: but it was doubtless in every case pronounced as ae, whilst the older method of spelling was of use to distinguish the genitive singular of the first declension, for example, from the nominative plural, which was written with ae. This rule however was probably never universal: we find tabelai datai (nom. pl.) in the Epistola de Bacchanalibus, B.C. 186, &c. Perhaps the old ai may have been retained longer in the root-part of the word than in suffixes or prepositions; thus we find aides and aidilis in the well-known epitaph on L. Scipio,

1 Ausspr. 1. 680, &c.

<sup>8</sup> Mommsen, Corpus Inscriptionum, Vol. 1. No. 196.

<sup>&</sup>lt;sup>2</sup> The old termination of this case seems to have been āyas; whence āīs. Then if the s were retained, the a absorbed the i, as in familiās. Corssen however gives examples of āes, all being female proper names (1, 184). See Schleicher, Comp. p. 558.

son of Barbatus, whilst on the Columna Rostrata of Duilius<sup>1</sup> we find prae-sens and praeda (i.e. prae-hid-a—the same base as pre-he-(n)d-o). In the letter however of the consuls forbidding the Bacchic rites (quoted above), we have aedes, and aiguom. Clearly no fixed rule for the spelling can be given. Corssen however observes that in legal notices from the time of Gracchus to Caesar ae is found universally instead of ai: after which time ai began to reappear: one result, we may suppose, of that restoration of archaic forms of which we have a specimen in Claudius' attempt to remodel the alphabet2. That the pronunciation of the diphthong was not unlike the German  $\ddot{a}$  or (a) is shewn by the fact that it began by degrees to be written as e. It was so pronounced by countrymen<sup>3</sup> in the time of Lucilius, as we find from Varro who quotes the forms Cecilius and pretor: while educated men preserved something of the double sound. In inscriptions after the Christian era e appears with increasing frequency: and an inscription dating 242 A.D. presents the three words Aimilius, Sabinae and Furie. It is quite certain that at that time no distinction would be made between ai and ae: indeed the former had been replaced in the Latin alphabet only by an affectation of archaic forms; it appears at the same date, or even earlier, upon inscriptions instead of an e, which is etymologically correct; but it is possible that even then ae may have been rather nearer to a than e was. Mr Roby thinks that the sound may have been nearer to our (a) in "hat," but pronounced long: with us it is always short. It has been already mentioned that both as and s correspond to open e in modern Italian. This would agree with Mr Roby's view: but the closeness of the correspondence would point to a sound for ae even nearer to open e, that of (ĕ) pronounced long, as in Scotch "ell:" (ĕ) short is heard in English "ell."

<sup>1</sup> Ib. No. 195.

<sup>&</sup>lt;sup>3</sup> Corssen, *ib.* p. 689. <sup>5</sup> *Id.* p. 691.

<sup>&</sup>lt;sup>2</sup> Tac. Ann. xi. 13.

<sup>4</sup> L. L. vii. 95.

Not uncommonly ai was also weakened to  $\hat{\imath}$ . This takes place especially in case-endings, as uiis from uia-is, &c.; also in prae when in composition, as priva-tus, primus, pri-die, privignus (for prai-vi-genus), &c.; and generally in compound words, as occido from caedo, iniquos from aequos, inquiro from quaero. The middle form is sometimes retained, e.g. exaestumo¹, pertaesus regularly.

(ii) Latin

In like manner the diphthong ei would seem to have lost its double sound at the earliest times of which we have any knowledge. When it occurs in root-syllables, as in deiu-o-s, leib-er, deic-o, ei-re, &c. (all of which are found as common forms in the oldest inscriptions), it arises from vowel-intensification, and must be presumed to have been, when thus consciously employed, a true diphthong. But from the very earliest date we find in inscriptions a simple i instead of ei. Thus in the epitaph2, quoted above, of L. Scipio, the "unus bonorum optumus," we find filios, not feilios: in the Ep. de Bacchanalibus (also referred to before) we find scriptum (though screiptus occurs in many later inscriptions) by the side of deicerent and inceideretis: primos on the Col. Rostrata<sup>3</sup>, though preimos (from praimos) is much commoner. On the other hand, we know from Varro and Quintilian that as early as the lifetime of the former the country people used e where we find i in classical Latin. Thus they said uella and speca. not uilla and spica: leber instead of liber. There is every reason to suppose that this pronunciation is still older: leber would not be taken from liber, the form of spelling then becoming commonest, but from leiber: and if this e be as old as the i we find in inscriptions—for which supposition further reason will appear below-then undoubtedly at the time of the First Punic war ei can have been no longer a diphthong, but (as Corssen supposes) a middlesound, between e and i, that sound of which Quintilian

Plaut. Merc. 566.

<sup>&</sup>lt;sup>3</sup> Ibid. 196.

<sup>&</sup>lt;sup>5</sup> Quint. 1. 4. 17.

<sup>&</sup>lt;sup>2</sup> Mommsen, Inscr. 32.

<sup>&</sup>lt;sup>4</sup> Corssen, I. 780.

(speaking of his own time) says, "neque e plane neque i auditur'." It is not very easy, it must be confessed, to imagine what the mixed sound was, for which we have this testimony of Quintilian. It cannot have been (a) followed by the *i*-glide: for here the *e*-sound is certainly predominant. It would seem that it must have been nearer to the ideal diphthong, a combination in which the two sounds are in perfect balance: such an adjustment is more possible for *ei* than for any other diphthong: the powers of the two letters are more nearly equal than those of any other two.

How old this wavering between e and i is in Latin may be seen from the inscriptions in places where there is no vowel-intensification, no ei to be taken as a common origin, in the verb- and case-endings. Thus, for example, in the epitaph of Scipio alone we find fuet and dedet by the side of cepit: fuit and cepit occur in the epitaph of his father Barbatus: cepet and others on the Columna Rostrata. Besides these, but only in later inscriptions, so far as I am aware, we find forms in ei, as gesistei in the epitaph2 of Scipio the Flamen Dialis, and venieit in the lex Thoria<sup>3</sup>. Now this ei cannot denote anything but a wavering sound between e and i—the former the common sound in the mouths of common men -the latter becoming fixed by literary use: and the fact of this symbol being thus employed at a comparatively early period seems to me to shew that it must some time before have lost the double sound which it originally possessed, at least when it arose from vowel-intensification, The wavering between e and i is exactly analogous to the Greek variation, which we have seen above 4.

<sup>1</sup> Ib. 1. 4. 8.

<sup>&</sup>lt;sup>2</sup> Mommsen, No. 33. <sup>3</sup> Ib. No. 200.

<sup>&</sup>lt;sup>4</sup> Er is sometimes found in Plautine MSS. and is then retained by Ritschl, e.g. Merc. 409, veis (for vis from volo); curabeis (id. 526); abei (id. 748). These manuscripts however have suffered too much from copyists to be accepted of their own weight as trustworthy evidence of archaic forms; they may however confirm the surer indications given by inscriptions. (See Corssen, I. 207.)

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It is noticeable that ei is found as a middle step between ai and i, e.g. in the dat. plur. of the a-declension, incoleis for incola-is; tabuleis in the lex Agraria of Thorius mentioned above. It occurs also much more commonly as a weakening from oi: thus ploirume is found in the epitaph of L. Scipio—a weakened form of the nom. plur. ploirumo-is, still further weakened in the classical plurim(e)i. The final s of the nom. plur. is found in eeis (Ep. de Bacch.), i.e. eo-is—in classical Latin ii: and how easily this ei passed into e is seen in the ques (= qui, nom. plur.) of the same inscription—which also contains eiis as a dat. plur.: and the Columna Rostrata has castreis for castro-is. Analogous to the plural queis and ques are the singular quoi, quei on the tomb of Barbatus<sup>1</sup>, classical qui: I do not know that que occurs: but for ho-i-c we have the classical hic and the common hec, both found on the tomb of L. Scipio. Ritschl retains in Plautus the locative forms herei (Mil. Glor. 59) and die septimei (Pers. 260): but die crastini (after the MSS.) in Most. 881.

It seems probable then that ei was a middle sound between e and i: that in the oldest times of which we have any record it inclined rather towards e, and continued to do so always in the mouths of the common people: from whom it passed into the Romance dialects: whereas the literary dialect substituted i for it.

(iii) Latin oi.

The history of the diphthong oi in Latin is at first the same as that of ai. It early passed into oe, being pronounced so probably as early as the First Punic war, at which date we find *Poenicas* on the Columna Rostrata<sup>2</sup>.

<sup>&</sup>lt;sup>1</sup> Mommsen, 30. It is wrongly written qui by Donaldson in the Varronianus (p. 261): where however a very useful collection of inscriptions and other records is given. A still better one is given by Roby, Grammar, Vol. 1. App. B.

Grammar, Vol. 1. App. B.

The authority of this inscription is doubtful. It seems clear that it was not engraved as it now stands till the time of the empire; and it is questionable whether it was then faithfully copied from some older column (as Quintilian seems to have thought) or whether (as Mommsen thinks on internal grounds) it was the work of a "grammaticus aetatis Claudianae." See the Corpus Inscriptionum, p. 40.

But the old spelling was retained generally. We have no other in the old epitaphs, e.g. that of L. Scipio, which begins-Honc oino' ploirume, &c. Oe occurs regularly first in the lex Thoria (B.C. 111), e.g. foedere against foideratei of the Ep. de Bacch., and it is regularly used in the laws given by Cicero, De Legibus, thus oenus, ploera, coerator, The case-endings also early suffered the same change, as evidenced by the well-known pilumnoe poploe (nom. plur.) of the Salian hymn.] But a further alteration of this diphthong had begun as early as the lex Thoria, in which we find unus, procurare, &c.; plures and curator in the De Legibus. Shortly after the beginning of the first century B.C. this wavering ceased, and u appears as the regular representative of the diphthong. Corssen<sup>1</sup> gives the process thus—oi, oe, ö, ü, u: the stage ü he thinks proved by the transliteration of some Greek words into oe, as  $Hoelas: \ddot{u} = Greek v:$  the full u was established, he believes, in the Augustan age. But it is not at all easy to see why ü should have become u. A simpler passage may have been effected thus—oi, ui, u; the i acting on the o so far as to convert it into the u, which was nearer to itself. Or oe may conceivably have passed directly into u: it is the one intermediate sound between o and e. In Greek there is the analogy of the transition of  $o\iota$  into v in Boeotian, but u and v were different sounds.

OI is also weakened to  $\bar{\imath}$  and  $\bar{e}$  from very old times in case-endings, e.g. Barbati (gen. sing.) and ploirume (nom. plur.) on the epitaph of L. Scipio. In both these cases a middle step ei is probable<sup>2</sup>. The same change may have taken place in radical syllables, e.g. uicus (by the side of oikos) and pomerium for pomoerium<sup>3</sup>. The change to i in the terminations seems to shew an intentional dwelling on the last sound of the diphthong, for sake of emphasis.

Whilst oi and oe were sounded at all they were probably always diphthongs. This is shewn indirectly by the

<sup>&</sup>lt;sup>1</sup> 1. 201.

<sup>&</sup>lt;sup>2</sup> See p. 264.

<sup>&</sup>lt;sup>3</sup> Corssen, 1. 707.

fact that they were not kept for the case-suffixes of the o-stem nouns, e.g. filio-i, as ai and ae were kept for the a-stem nouns, aqua-i or aquae. It is difficult to see in what way they should have passed into the full u, if they had been, as they are sometimes supposed to have been, the German oe or  $\ddot{o}^1$ . The nearest sound we have is perhaps that of "boy." But in all words there must have been a tendency to  $\ddot{o}$ .

(iv) Latin au.

AU is the only diphthong which the Latin language has preserved, that is, in the generality of cases; for here also we find a weakening-to o-common in early times. It is observable however that the new form in o never drove out the old one in au, but the two remained side by Thus we find aula weakened to olla, lautus to lotus, plaustrum to plostrum: among proper names we find Clodius by Claudius, Plotus by Plautus. It does not however appear that the Romans availed themselves generally of these double forms (as the Greeks would have done in their place) to denote different modifications of the original idea. Differences indeed in proper names naturally lent themselves to distinguish different branches of the same family: in some few other words also a change of meaning is perceptible: thus lotus was restricted to the original idea "washed," while lautus expressed the result of the washing, with many minute shades of meaning. But aula and olla do not seem to have denoted different kinds of pots, or plaustrum and plostrum different shapes of carts; and the same is true in most other cases. We must then conclude that the different forms were used by different classes of people, and Corssen supposes2 that au was employed by educated men in words where o was heard in the mouth of the countryman: the sound of au being the same as that of Greek av, which it regularly represents, and by which it is represented, that is, a pure a, followed by the This is borne out by the anecdote of Suetonius about Vespasian, which Corssen quotes. The homely Em-

<sup>1</sup> See Curt. Erläut. p. 26.

<sup>&</sup>lt;sup>2</sup> i. 659.

peror was taken to task by the courtier Florus, for calling a plaustrum a plostrum: and retaliated next day by pronouncing his critic's name as befitted ears so polite-Flau-Naturally this distinction between the two sounds had this effect, that some words in which o was the original vowel—not merely a vulgar corruption—began to be spelt with au in the literary dialect. An example is ausculari (as in Plaut. Merc. 575, ed. Ritschl, and many other places). Here there can be no doubt that osculari is the true form: ostium and other words, derived from the same base os, are never spelt with au. But ausculari became the received form—perhaps on the false analogy of auscultare—to give a fashionable colour to so common a proceeding. Sometimes a false derivation may have helped to bring about the same result—or may itself have been only the result of the new spelling-as in aurichalcum, a word borrowed from the Greek ὀρείχαλκος, and originally written with an o1.

The diphthong passes regularly in classical Latin into o in composition. Thus we have suffoco (base fauc), explodo (base plaud). Sometimes it passes into u, as accuso (base causa), defrudo (base fraud). Indeed even frudavi (compare frus-tra) occurs², and this form, together with cludo, the proper name Clusius, and others, seems to shew that the change was not confined to compounds³.

Somewhat analogous to the change of sound from au to o in Latin is the pronunciation of au in French—and in some parts of the North of England "law" is pronunced like lo. The common pronunciation of au in English is a weakening of another kind.

The diphthong eu occurs very rarely in Latin; it was regularly weakened to long u. The few examples—mostly proper names—where it occurs are in inscriptions, and have been mentioned in the account of Vowel-Intensification. There are a few occasions in which eu occurs in

(v) Latin

<sup>&</sup>lt;sup>2</sup> Plaut. Trin. 413.

<sup>&</sup>lt;sup>1</sup> Corssen, 1. 659. <sup>3</sup> Corssen, 1. 661.

<sup>&</sup>lt;sup>4</sup> See page 203.

compounds, as new from ne-ue, sew from se-ue, newter from ne-uter, and some others. The two vowels should probably be sounded as distinctly as possible; but when sounded quickly they must have had a tendency (like the Greek ev) to pass into a sound like ours, that is, our u-sound = (yoo). Newtiquam is short in Terence; perhaps the e was elided. Similar variations occur in English; "duty" is commonly pronounced dyooty, but sometimes dooty.

(vi) Latin ou.

The last diphthong has passed through much the same history as eu, except that it lingered later in use. often found in the old inscriptions: Loucana is on the tomb of Barbatus, plous and ioubeatis in the letter concerning the Bacchanalia, iouranto in the Bantine table. U begins to appear in the inscriptions of the age of the Gracchii. Thus in the lex Thoria iubeo and ioubeo occur indifferently; iudex and ioudex; iuro and iouro. Sometimes the o drove out the u, which in such cases had probably become a glide: but after this success it always sank into u at a very early period: thus poplicus occurs frequently in inscriptions, beginning with the Ep. de Bacch., passing in the lex agraria Thoria into publicus. Similarly we find nounties, nontiatus, nuntius: and noundinum (contracted from novendinum) in the Ep. de Bacch., nondinum in the Tab. Bant., and the common nundinum2. Sometimes the o weakened itself into u: so that the diphthong passed through the stages ou, uu, and then u as before. Thus souos, which occurs in the beautiful epitaph of Claudia, quoted by Mommsen<sup>3</sup>, passed to suuos, and that to suos and suus. So also occur flouios, fluuios, and flu-ere.

Roby\* assigns to ou the sound of "Southern English" 5, a diphthong formed of o and u. He probably means

<sup>1</sup> Lucios on the tombs of Barbatus and his son, which Corssen gives as examples of the weakening at a still earlier period, is more probably from Leucios.

<sup>&</sup>lt;sup>2</sup> Corssen, 1. 670.

<sup>&</sup>lt;sup>3</sup> Rom. Hist. 1. p. 60, Eng. trans.

Souom mareitom corde deilexit souo.

<sup>4</sup> Grammar, p. 81.

the o with a u-glide. But in this case I should have expected the Latin diphthong to have passed into o rather than into u: but it does pass into u most regularly. I therefore think that its sound was probably very near u, like the Greek ov.

The following table gives the results of our discussion of the probable sound of the diphthongs: the new sounds being those to which the Greek and Latin languages were respectively tending. The English equivalents are given, as before, in brackets, as nearly as possible.

Orig.	Diphthongal sound	In Greek	In Latin
ai	as in "aye"	tending to (a)	tending to (a) or (ee)
ei	,, "grey"	,, (a) or (ee)	,, (a) or (ee)
oi	", "boy"	,, ö, ü and (ee	) ,, ö or (00)
au	" "how"	same	,, (o)
eu	,, "yew" (?)	same	,, (00)
ou	,, "grow"	,, (00)	,, (00)

# 4. Weakening of U in Greek.

The full u of the Graeco-Italian was retained by the Latin peoples, but weakened by the Greeks perhaps to the sound of the German  $\ddot{u}$ . This is shewn, first by the fact that when the Greeks transliterated the Roman u, they employed not v but ov, which, as we have already seen, approached very nearly, if not quite, to u: secondly, and more conclusively, by the variation of practice amongst the Romans in transliterating Greek words. In the early time of Roman intercourse with Greece, they were content to employ the best equivalents for Greek sounds which their language afforded; accordingly they employed u to denote v, as in Burrus, i.e. Pyrrhus. But in the last

4. U=upsilon.

century of the Republic, when the respect of the Romans for Greek literature had greatly increased, they were not content with this rough and inexact representation: and therefore they borrowed the symbol T as well as the sound. I do not know that any authority before Ciceromentions this borrowing: it dated from his lifetime. The sound of v is not known with exactness; but it is certainly a modified u, and cannot have differed greatly from the German ue or ü, that is, as we have seen, a sound between i and u, having a front position of the tongue, like i, but rounded like u. In modern Greek this modified u-sound has been further changed into the i-sound. Only one Greek people, the Boeotians, retained the full sound in its original place, i.e. in those words whose corresponding forms in other dialects are spelt with v; but even they denote that sound by the symbol ov, like the other Greeks. Thus they wrote γλουκού for γλυκύ, but the quantities are not different; so that the sound of ov, in Boeotia at least, cannot then have been double. In inscriptions we find  $d\sigma o \nu \lambda (a, \tau o \nu \chi a)$  (i.e.  $\tau \nu \chi \eta$ ),  $\sigma o \nu \nu$ , and  $\sigma o \nu \gamma$ γράφως, Διονούσιος<sup>2</sup>; these are all Theban; κάρουξ, Κουζικηνός, Μουρίνα are on a list of victors at the Χαριτείσια from Orchomenos<sup>3</sup>; but in the next inscription of the same class and from the same place, we have the usual forms; Boeckh dates it Ol. 145. As a rule, the full peculiarities are found only in Theban inscriptions4. In fragments of Corinna we have οὐμές and οὐμίων (i.e. ὑμῶν) θουγάτειρ.

<sup>&</sup>lt;sup>1</sup> That this change had not taken place in the ninth or tenth century of our era, seems probable from the Anglo-Saxon transliteration already mentioned. In this y is always used for v, and i for  $\iota$ , without any confusion, such as is found e.g. in the transliteration of η, for which sound the Anglo-Saxon had probably no exact counterpart. That the scribe meant to express the corresponding sounds of the two languages, not merely to give corresponding symbols, is clear from his transliteration of the diphthong a by y. See Prof. Hadley (Trans. Am. Phil. Ass. 1872).

<sup>2</sup> C. I. G. 1562, 1563, 1569 a, 1573.

<sup>4</sup> In Oropian inscriptions the v is found constantly, no doubt because of the close connection of the place with Attica: e. g.  $d\rho\gamma\nu\rho\rho\sigma$ ,  $\sigma\nu\nu\eta\gamma\rho\rho\sigma$  &c. in 1566 and 1569 c. The same explanation however will hardly apply to those of Lebadea, where we have  $\Pi\nu\theta\sigma\nu\kappa\sigma$  (1571), 'Ολ $\nu\mu\kappa\sigma\sigma$  (1575), or to those of Orohomepos (1579, 1580, &c.).

οὐψιβίας, ἀνούμηνεν, τού (which in common Boeotian is τούν) identical in sound as in meaning with Latin tu.

According to Hesychius the full u was kept in Laconia also: he gives  $\kappa \acute{a}\rho o \nu a$ ,  $o \acute{v} \delta \rho a \acute{l} \nu \omega$ , and others. But there is no appearance of it upon inscriptions; neither is it found in the fragments of Alkman. Probably, therefore, Hesychius confused Boeotian with Laconian forms: the two dialects have much in common in detail, but not very much in principle.

This weaker u differs from the full one, not in any alteration of the action of the lips, but from a different position of the tongue, which is allowed to come further forward in the mouth: the variation therefore is in the direction which all simply weakened articulation takes. The same vowel is much affected in many languages as well as in Greek: the French u is a parallel example; in une, according to Mr Bell, the vowel is a mid-front-wide-round: that is, the tongue is more nearly in the position for e, about half way between that for u (original) and that for u: in un he thinks that the vowel is not rounded at all, i.e. there is no motion of the lips, but the point of the tongue acts as well as the back.

In England also u has lost its true character in the great majority of words in which it occurs, e.g. in but, shut: there is no rounding of the lips at all: the vowel differs from the French in the simpler position of the tongue: the back of it only is called into use, not the point. This weakening indeed is principally confined to the south; Cumberland is still pronounced by natives with the full vowel sound which we denote by oo: the tendency however (as is always the case) is progressive: it is not long since Russia and Prussia were called in England Roossia and Proossia: and already we sometimes hear put pronounced like but.

Parallel affections of u in other lan-

 $<sup>^{1}</sup>$  Technically, it is a "mid-mixed-primary" vowel, like that of que (Fr.). See pages 91—93.

5. Sporadic change in Greek. 5. Further (sporadic) Vowel-substitution in Greek.

We have seen that in Greek the original a is regularly broken up into a,  $\epsilon$ , and o; and that u is weakened into v or  $\ddot{u}$ . The sound of the original i remained unaltered. Beyond this there was little variation in the main body of the Greek language. A vowel of one scale never regularly passed into one of another scale. This took place sometimes irregularly, and generally in one only of the headdialects: most commonly in the Aeolic. But, if we except perhaps the Boeotian, this change never became so general as to deserve the name of a phonetic law, even for one dialect. For example, the weakening of a into v is most commonly found in the Aeolic: thus in Lesbian ἀπό becomes  $a\pi\dot{v}$ : yet that same Lesbian retains the a in words where the other dialects have suffered it to sink as far at least as the intermediate o: thus  $i\pi a$  is the Aeolic form of  $i\pi\delta^{1}$ . The change therefore cannot be said to be peculiar to any one dialect: nor yet to any class of words: sometimes, but not generally, it is explicable as produced by the influence of adjoining sounds. It is essentially sporadicand as such, to be carefully distinguished from those regular vowel-changes mentioned above, which have passed so generally over all the dialects, that they must be regarded as being among the characteristic marks which distinguish the Greek from its sister languages.

I shall give the more important of the small list of words in which the Greek has suffered original a to pass into  $\iota$  or  $v^2$ .

### (i) Weakening of a to i.

This will be found in most cases to have been helped by an intermediate  $\epsilon$ , which is kept in some forms of the

(i) A = .

<sup>&</sup>lt;sup>1</sup> Sappho, Frag. 1. 9, &c.

<sup>&</sup>lt;sup>2</sup> More examples (not very certain ones) may be found in Curtius (*Gr. Et.* 663—671, &c.), Leo Meyer (*Vergl. Gram.* I. 115, &c.), and in Ahren's two volumes (*passim*).

word. Thus in  $\partial \nu / \pi \tau \omega$  for  $\partial \nu - F / \pi - \tau \omega$  the  $\alpha$  of the original VAK is weakened to .. But the gap is bridged by the form  $(F) \epsilon \pi - o s^1$ . The same may be said of  $loo \theta \iota$  ( $loo \theta \iota$ ) beside ἔστω,  $\chi\theta\iota\zeta$ ός beside  $\chi\theta$ ές,  $i\pi\nu$ ός perhaps beside ἔψω:  $\sigma \kappa i \pi \omega \nu$ , a staff, and probably  $\sigma \kappa i \mu \pi \sigma \nu$ , a couch, are from SKAP; and the Latin Scipio (perhaps for Scimpio) shews the same change:  $\sigma\kappa\eta\pi\tau\omega$  and  $\sigma\kappa\eta\pi\omega\nu$  give the middle step. The analogous form  $\sigma \kappa \dot{\eta} \pi \omega \nu$  explains also why Scipio becomes Σκηπίων in Plutarch: that form cannot therefore be fairly used (as it has sometimes been) to prove that  $\eta$  in classical times had an *i*-sound. In other cases the Latin has preserved a Graeco-Italian e which has passed into  $\iota$  in the Greek: as in equos by  $\ell\pi\pi\sigma\sigma$ , Sanskrit açva, where the original a is seen. In  $\pi \acute{e}\nu \tau e$ , beside quinque, the Greek has the older form of the vowel, though not of the consonants. It will be observed in most of these cases that the weakened vowel precedes two consonants: as also in  $\kappa i \rho - \nu \eta - \mu \iota$  ( $\sqrt{\kappa \epsilon \rho}$ ),  $\pi i \tau - \nu \omega$ , which retains in the 2 aor.  $\xi \pi \epsilon \sigma o \nu$  the original vowel of  $\sqrt{\pi \epsilon \tau}$ , and in many others. Here the word was sufficiently strengthened by the combination of consonants to allow a weakening of the radical vowel. Perhaps a further reason is found in other verbs. such as πίπτω, γίγνομαι, &c.; here the original forms were πιπέτω and γιγένομαι: the ι, which seems radical in the contracted forms, is really the vowel of a reduplicated syllable; the pronunciation may have been weakened as its origin became less distinctly felt. In ιζω (beside έδος, root SED) we have either simple weakening or a contracted reduplicated form  $\sigma\iota$ - $\sigma\epsilon\delta$ - $\gamma\omega$ : we may compare the Latin sīdo apparently for si-sed-o, and nīdus for ni-sed-us; at least the d of the identical Sanskrit nîda is only expli-

<sup>1</sup> This intermediate step is not however found in Sanskrit: where (in default of any  $\check{e}$ ) many common words have the original a weakened at once to i, as pitar (father); duhitar ( $\theta v \gamma a r e \rho$ ):  $ni \varphi \hat{a}$ , if this, as well as nakta=noct,  $v v \kappa \tau$ , Gothic nahts, A. S. niht, our "night." If so, the Sanskrit and the Greek shew different changes; the English old pronunciation, neet, still heard in the North, agrees with the Sanskrit. But Prof. Benfey connects  $ni \varphi \hat{a}$  with  $ni - \varphi i$  ( $\sqrt{\kappa \iota}$  in  $\kappa e \hat{\iota} \mu a \iota$ ) as "lying-down" time; which is very probable.

cable by supposing a lost s: I think therefore that  $i\zeta\omega$  is probably a contracted form. But in ίδρύω (beside έδρα) simple weakening is more probable. Sometimes the radical syllable itself has suffered, as in  $d\tau - \iota \tau - \dot{a} \lambda \lambda \omega$ ,  $\partial \pi - \iota \pi - \dot{a} \lambda \lambda \omega$  $\epsilon \dot{\nu} \omega$ , and  $\dot{o} \nu - \dot{\nu} - \eta - \mu \iota$ . In verbs where the reduplication retained some of its significance the  $\iota$  became at last the formal vowel of reduplication, as in  $\tau \ell - \theta \eta - \mu \iota$ ,  $\delta \ell - \delta \omega - \mu \iota$ , &c. This origin of t is probable, though not very recognisable, for *ίημι* (i.e. *yι-ya-μι*): if so, it is a causal verb formed from YA, to go. On the same principle the difficult verb ιαίω has been taken for a reduplicated form of VAS = to dwell; and, undoubtedly, resting in the same place is the primary idea of the verb, which came to mean "sleep" afterwards, but I do not understand the form. ιάλλω may be ι-αλ-yω, perhaps from AR (Sanskrit √ri=to go): and i-ayeîv would come in the same way from ayeîv  $(\dot{\eta}\chi\hat{\epsilon}\hat{\iota}\nu)$ . All these however are very uncertain. Long ifrom a is seen in  $\pi i \nu \omega$ .

More examples of this weakening are to be found in the other dialects. In Hesiod, in the Odyssey and in the soft Doric of Sicily we have  $i\sigma\tau l\eta$  and  $i\sigma\tau la$  for  $i\sigma\tau la$ , where the Graeco-Italian e is warranted by the Latin Vesta: it also takes  $\iota$ , rather than e, as a substitute for g, as  $d\rho\gamma\dot{\nu}\rho\iota\sigma$ ,  $\phi\sigma\iota\dot{\nu}\iota\sigma$  in Epicharmus,  $\dot{\rho}\sigma\tau\dot{\nu}\sigma$  in Theokritus. The Cretan  $\theta\iota\dot{\sigma}$  and Laconian  $\sigma\iota\dot{\sigma}$  for  $\theta\dot{e}\dot{\sigma}$  are the only certain examples in hard Doric. The Lesbian division of the Aeolic shews little more the substitution of  $\iota$  for e instead of g mentioned in the soft Doric, as  $\sigma\iota\dot{\sigma}\dot{\alpha}\rho\iota\sigma$ ,  $\pi\sigma\rho\dot{\phi}\dot{\nu}\rho\iota\sigma$ , &c.:  $\pi\dot{\iota}\sigma\nu\rho e$  is certainly Ionic, but cannot be proved to be Lesbian. But in Boeotian the change to  $\iota$  is very extensive: the set of the dialect is to this vowel, just as in modern Greek, in which g, v,  $e\iota$ ,  $o\iota$  and  $v\iota$  have

<sup>1</sup> Ιαύειν πόδα (Phoen. 1538) can clearly have nothing to do with sleen

<sup>&</sup>lt;sup>2</sup> 2, 21, 62, and 90; 4, 16. <sup>3</sup> Ar. Lys. 11, 174: Thue. 5. 81.

<sup>4</sup> Theok. 29, 24.

<sup>5</sup> Sappho, 13.

<sup>6</sup> See for the change in modern Greek, Geldart's Modern Greek

Language in the Clarendon Press Series, which I have found very useful,

all sunk to the  $\iota$ -sound (ee). Thus we have  $\theta\iota\dot{\delta}s$  (probably not  $\sigma ios$ , the form which occurs in Aristophanes<sup>1</sup>: the inscriptions all agree in having  $\theta$ , and the word occurs very frequently:  $\theta$  too is a letter for which the Boeotian has a decided preference; thus we find ἔγωνθι for ἔγοντι; and τ does not pass into  $\sigma$  before another  $\tau$ , e.g. we have  $l \tau \tau \omega^2$  $(\sqrt{F\iota\delta})$ , not  $\iota \sigma \tau \omega$ ; there is therefore no tendency to assibilation):  $i\omega\nu$  for  $\epsilon\gamma\omega\nu$ ,  $\delta\mu\ell\omega\nu$  (=  $\eta\mu\epsilon\omega\nu$ ) are very common: ανέθιαν s is ανέθεσαν (ανέθηκαν) apparently: ι takes the place of ε in contract verbs, as αγωνοθετίω<sup>4</sup>, πολεμαρχίω, &c.;  $l\omega\nu\theta\iota^5$  is for  $\ell\omega\nu\tau\iota$  ( $\ell\omega\sigma\iota$ , Attic  $\omega\sigma\iota$ ), &c. It is not indeed probable that the  $\epsilon$ -sound was at any time absolutely lost in Boeotia: it is found even in Theban inscriptions, and still more in those of the other towns, which, as we have already seen, agreed with the speech of ordinary Greece in many points where Thebes differed. Still the tendency to u was a very strong one.

#### Weakening of a to v. (ii)

As between a and  $\iota$  an intermediate  $\epsilon$  could generally (ii)  $A = \nu$ . be found, so here also a passes into  $\nu$  commonly through  $\rho$ . Thus nakt (already mentioned) passed into Graeco-Italian noct- and here the Latin stopped: but the Greeks went on to νυκτ-. The same is true of mola, Greek μύλη: σπυρίς seems to be a weakening if compared with sportula: the original a is kept in σπάρτον, a rope. The Graeco-Italian com becomes συν or ξυν; the Sanskrit has sam: perhaps there was an original form skam. Sometimes however there is no sign of any intermediate o. Thus we have κύκλος, which is apparently the same as Sanskrit chakra: and ovu is the Sanskrit nakha, our "nail," and occasionally we have both the a and v within the Greek itself; as in βυθός beside βάθος, and κυλίνδω is more frequent than

though I cannot at all agree with the author in the importance which he assigns to modern Greek as a guide to the pronunciation of the old. <sup>2</sup> Ach. 860. 1 Ach. 906. <sup>3</sup> C. I. G. 1588.

5 Ib. 1569 a.

<sup>4</sup> So in 1583, but not regularly, see 1576 and others.

καλινδέω: σκύφος = a can, in the Odyssey 1, seems akin to σκάφος. The name Ἐφύρα—which was once that of Corinth, but also of many other places-is clearly the "look-out place" from  $\sqrt{Fo\rho}$ : but the v here may be partly due to the lost v. Σίσυφος and ζέφυρος seem to shew a similar change, but their derivation is not clear. will be observed that in a great number of these words the change may be ascribed to a neighbouring liquid or These consonants modify vowels more than any others; they resemble vowels themselves, though in different ways: consequently when the organs are put into the position required for some one of them, there is a strong tendency to sound beside it that vowel which has the nearest position to it. We shall see much more of this influence exercised by consonants in Latiu; it is regular there, but quite sporadic in Greek. We have already seen that in some roots a passes into u before r or l: e.g. SPAR becomes SPUR or SPUL. We find v instead of o in a small group of common names, which is rather curious, though in each case the change may be accounted for by the reason already given: there are πρύτανις, the Attic magistrate, which is doubtless derived from πρό: αἰσυμνήτης, the umpire—one who is "mindful of the fit" (aloa and  $\sqrt{\mu\nu a}$ ), in later times an elective magistrate:  $a\gamma\nu\rho\iota\varsigma$  and πανήγυρις, the solemn assembly: no one of these words seems to have been confined to any particular dialect: they are all doubtless instances of consonantal assimilation. So also  $\pi \dot{\nu} \mu \alpha \tau \sigma_s$  is akin to Latin pos, po(s)ne: and  $\pi \rho \dot{\nu} \mu \nu \eta$ , like  $\pi \rho \dot{\nu} \tau a \nu \iota \varsigma$ , must be akin to  $\pi \rho \dot{o}$ . Sometimes the change is seen in the suffix -tar, the Graeco-Italian  $\tau o \rho$ : as in μάρτυρ. Curtius compares the weakening in the corresponding Italian words, e.g. dator, daturus.

But it is the Lesbian dialect which shews this change most fully. Just as the Boeotian inclined towards  $\iota$ , so this dialect inclined to  $\upsilon$ . In each the change, sporadic in the rest of Greece, was so extensive, as to

almost deserve the title of regular. In Lesbian we find στύμα, ὔμοιος 1, τυΐδε 2 (i.e. τοιδε = thither, Attic  $\tau \hat{\eta} \delta \epsilon$ ), ξύανον for ξόανον, ὔμαλος for ὁμαλός, ἀπύ both alone, and in compounds as ἀπύγονος (compare the Arcadian κατύ), &c.3 The adverbs ἄμυδις and ἄλλυδις seem to be Ionic as well as Lesbian. ὄνυμα is vouched for by grammarians, but does not occur. But the compounds εὐώνυμος, νώνυμος, &c. are general. This change is the furthest limit of the tendency which we have already seen in the Lesbian to change a to o. It was however probably not so extensive as the change from  $\alpha$  to  $\iota$  in Boeotian.

## (iii) Weakening of v to i,

This, though not at all an unnatural change, is not | (iii)  $U=\iota$ . common in Greek. From /φυ we have ὑπερφίαλος: compare  $\dot{v}\pi\epsilon\rho$ - $\phi v$ - $\dot{\eta}\varsigma$  and the Latin super-bus, where the b corresponds regularly to  $\phi$  as the representative of original bh: σίαλος seems to come from σῦ-ς. φῖτυς and φιτύω must certainly be referred to /φυ. In ψιθυρός from ψύθος we have apparently dissimilation, caused by the v of the suffix:  $\mu \hat{i} \sigma o s$  and  $\mu \hat{v} \sigma o s$  are probably not akin. The grammarians give iπέρ, ἴπαρ, ἴψος, ἴψηλος as Aeolic: the last does occur in Sappho': but there is no more evidence for any of them: and they do not occur even in Boeotian, which had much more tendency to the i-sound. The change can be regarded as only a distant indication of the passage into t which became general at a much later period, according to Curtius not before the eleventh century. The rarity of it deserves notice when we estimate the value of modern Greek pronunciation as a guide to the sounds of the older language.

<sup>&</sup>lt;sup>1</sup> Theok, xxix. 25 and 20. <sup>2</sup> Id. xxviii. 5. <sup>3</sup> Ahrens, i. 81, &c. <sup>4</sup> Frag. 119. <sup>5</sup> Erläut. p. 22.

### 6. Further Vowel-Substitution (Latin).

Peculiar weakness of, the Latin vowelsystem.

This has found place in Latin to a much greater extent than in Greek. We have seen above how fully, even down in their most flourishing period of literature, the Greeks had preserved their original store of diphthongs, whilst the Romans at the age of Plautus had retained only one. We have also seen how vividly the distinction remained in the Greek mind of the three different vowel-scales, by the insignificant list of transitions from a to i or u, of which the more important have been given in the preceding section. The same precision must not be looked for in Latin. It has been seen indeed already that a distinction of scales may have been received by the Italians from their forefathers of the Graeco-Italian age: for some of the traces of modification of the vowels, each in its own scale, have been given above. But no such method could possibly be maintained in a language which suffered nearly all its diphthongs to degenerate into single sounds. Indeed the most striking characteristic of the Latin language is the exceeding weakness of its vowel-system. The vowels have no longer any life in them. They are often the mere servants of the consonants to which they cling, and from which they take their tone: never (as in the Greek) do they expel the consonants by their own fuller life and energy1,

¹ In my first edition I quoted here Corssen's connection of the vowel-degradation with the gradual weakening of the Roman character. This connection was objected to by Prof. Mayor, I think with justice; and I have cancelled it. It is doubtless wrong to argue from a portion only of the phonetic system, whatever light the whole may throw upon the character of a nation. I am not quite sure that Prof. Mayor has escaped the same error; for he goes on to give his own interpretation of the fact. He considers the contempt of vowel-sound to be a mark of the "strength and energy" of the Romans; I really do not see why; and of their "inartistic nature." Did they then restore their lost vowels as they grew more artistic? they went on corrupting them more

The steps of this vowel-degradation have been arranged by Corssen<sup>1</sup> in the following table, which is also given by Dr Donaldson<sup>2</sup>:

CH. VII.

A passes to 0 ...... U ...... E ...... I,
O passes to U ...... E ...... I,
U passes to E ...... I,
E passes to I, U,

I passes to E.

From which table we see that while a retains its position as the primary vowel, never derived from any other, and while o is only derived from a, the other vowels u, e, and iare constantly substitutes of stronger sounds, not indeed indifferently, but in accordance with no law of vowelscales. We shall see hereafter that the decision, which vowel shall be taken, rests generally with the following consonant. The vowel-change does not originate with the consonants: it is caused, as has been already insisted on, by weakness of articulation. But the direction which that change follows does generally rest with the conso-This will be clearly seen in the section on Assimilation, where I shall describe that vowel-change which arises from weak articulation, but is modified by the affinities between particular vowels and consonants. present I shall describe such change as is due to simple weakening, where the effect of neighbouring sounds is

than ever. Prof. Mayor also cites "the elaborate vowel-system of the Indians as a mark of the indolent and unpractical life of the dreamy Oriental." But surely the Indian vowel-system is much less elaborate than the Greek, and even than the old Latin: they had no  $\check{e}$  or  $\check{o}$ , and by consequence form fewer diphthongs; their only gains were distinct symbols for the long original vowels, and also for the so-called vowel-sound of r (i. e. the glide), all of which sounds the Graeco-Italians doubtless had, though not the symbols. The Sanskrit lri existed in the brains of grammarians and perhaps in one verb.

1 Ausspr. 1. 299, ed. 1. A fuller table exhibiting the results of assimilation as well as substitution is now given by him in his second edition (II. 334) as follows:

a to o to u to e to i
o (orig.a) ,, u ,, e ,, i
u ,, e ,, i to o
e (orig.a) ,, i ,, o to u
i ,, u

<sup>2</sup> Varr. p. 318.

CH. VII.

Contrast
between the
Greek and

the Latin.

at least not distinctly traceable. As however I have contrasted the vowel-system of the Greek and Latin, I may in passing give a few instances where assimilation has been at work, in order more fully to shew the differing genius of the two languages. They are cases where the Latin has borrowed from the Greek, and has changed the word, after it had become naturalised, to suit its own phonetic laws. They are taken from different parts of Corssen's chapters on "Umlaut"." He has treated the subject so fully as to leave little else to be done but to select examples from his stores. From them will be seen how rigid and lifeless, how dependent on neighbouring sounds, is the vocalism of the Latin, as compared with the Greek. Take the five words, Hecuba<sup>2</sup>, crapula, catapulta, triobulus, epistula. The penultimate vowel in each is u. But when written in the original language— Εκάβη and  $\kappa \rho a i \pi \dot{a} \lambda \eta$ ,  $\kappa a \tau a \pi \dot{\epsilon} \lambda \tau \eta s$  and  $\ddot{o} \beta \dot{\epsilon} \lambda o s$ ,  $\dot{\epsilon} \pi i \sigma \tau o \lambda \dot{\eta}$ —we see three vowels,  $\alpha$ ,  $\epsilon$ , o. The reason is, as will be hereafter shewn in the chapter on Assimilation, that a labial and (more especially) l have a prevailing tendency in Latin to fix the preceding vowel (when weakened by some other cause) at u. Similarly i has an affinity to n, and e to r: μηγανή and βαλανείον become machina and balineum: φάλαρα and τέσσαρα become phalerae and tessera. deed, before the suffix -ro- hardly any other vowel but e is found, as in libero, aspero, &c. Contrast with this the varied abundance of the Greek καθαρο-, φοβερο-, άλμυρο-, πονηρο-, &c. When, for ease of utterance, a vowel is inserted between two following consonants of a borrowed Greek word, the vowel is determined by the following consonant. Thus Ennius wrote Πατροκλής as Patri-c-oles, because in the older language o shewed the same affinity to l as u does afterwards; compare the real Italian Hercoles or Hercolus: but 'Ασκλήπιος becomes

<sup>3</sup> Corssen, II. 199.

<sup>1</sup> II. 60-333.

<sup>&</sup>lt;sup>2</sup> There was an older mid-form *Hecoba*: Quint. 1. 4. 16.

Aesculapius: δραχμή and 'Αλκμήνη become drachuma and Alcumena in Plautus, because of the labial nasal m. But  $\mu\nu\hat{a}$  and  $\tau\dot{\epsilon}\chi\nu\eta$  become mina and techina, because of the following n.

I proceed to give examples of vowel-weakening, independent in the main of assimilating tendencies, under three principal heads—in formative elements (both formative and inflectional suffixes), in composition, and in reduplication.

First, then, in formative elements, we may see in the nom. sing. o the Graeco-Italian termination of the base (itself weakened from Indo-Eur. a) in classical Latin weakened to u. We have filios Barbati—with the o-on the epitaph of Scipio. This change was complete about the end of the Second Punic war: in the Edict of L. Aimilius (189, B.C.) the u instead of o is regular<sup>2</sup>. The o was retained always in -ōs (equivalent, as Corssen thinks, to as with vowel intensified), e.g. clamos, arbos, honos: and the vowel sank no further even when the s became r. The neuter nom. ended in os, like the Greek genos, then genus: opos is found on a statue<sup>3</sup>, the o is still seen in the gen. of many nouns, as corporis (for corpos-is): though others have weakened it to e, as generis for genos-is. This os can also be traced in the case-endings. Thus in the Ep. de Bacch. we find senatu-os (weakened through senatuis to classical senatus), and corpor-us, which speaks of the older corpos-os; compare γένεσ-os afterwards γένους. Both the Ep. de Bacch. and the Edict of Aimilius shew also u before m in the accusatives. That the u of the genitive plural is weakened from o is shewn by the form duonoro(m) = bonorum on Scipio's tomb: and the tenacity with which the Italian provincials still clung to this, as to other old vowel-sounds, is shewn, e.g. by the "loro" = illorum of modern Italian. As Corssen well says4: "the

(i) Weakening of formative syllables.

Plant. Capt. 641.
 Corssen, n. 90. The edict, discovered in 1867, is given in Roby's Grammar, p. 419.

<sup>4</sup> I. 246 (ed. 1). 8 Corssen, II. 87.

peasant of the Roman Campagna at this very day pronounces this genitive-ending as it sounded on the lips of the mighty Romans who twenty-one centuries ago wrote on the tomb of Lucius Cornelius Scipio that he was 'the best of the good.'" Yet the tombs of the Scipios, father and son, shew that in written Latin the transition from o to u was even then taking place: we have Lucius on the earlier, but Lucion and uiro(m) on the later. On the whole it would seem that o was retained more commonly before final m, in the singular acc. and nom. of the neuter and in the gen. plur.: while it gave way sooner to u before the case-ending s of the nom. sing. But this rule is by no means universal. After u the o was regularly kept until the time of the Emperors, to avoid the repetition of the same sound. Quintilian says2 that he was taught to write seruos and ceruos, but that, at the time when he wrote, the spelling seruus and ceruus had come in. It would seem that the educated Roman employed u instead of o (and similarly i instead of e) in many cases where the provincial Italians at the same time used only the e and o which they had received from their forefathers: and this weakening-which however, like the original division of a into a, e, and o, materially increased the force and precision of the written Latin-probably dates from about the Second Punic war. The older e and o are again to be seen in numberless inscriptions of the later Empire, examples of which are given by Corssen, and so passed into the modern Italian and other Romance languages, which (as is now a recognised fact) must be derived, not from the classical Latin, but from the dialects of the provincials.

A curious analogy to this process is pointed out by

<sup>&</sup>lt;sup>1</sup> On the age however of the epitaph of the elder Scipio, see Corssen, 11. 93 note. Ritschl believes it to have been restored at a period later than that of the son's.

<sup>&</sup>lt;sup>2</sup> 1. 7, 26.

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Corssen' in the history of the Umbrian. This dialect would seem to have passed through the very same stages centuries earlier than the languages of the rest of the Italian stock. Thus in the oldest Umbrian inscriptions we find o corrupted to u as much as, and often more than, in classical Latin: we have puplum (populum) and kum (= con or cum). These date from a time earlier than the conquest of Umbria. But in the so-called New Umbrian —the monuments of which however reach back to a time older than the oldest Latin records—we again find the o: as in poplom and com. And Corssen's hypothesis is probably correct, that the victorious Roman soldier carried with him into Umbria the old pronunciation of the vowels which was heard at Rome long after the subjugation of Italy, and which remained ever after the pronunciation in the conquered district. Corssen however seems to retract this opinion in his second edition. In this he postulates a middle sound between o and u in all the Italian dialects. His evidence for this except the Latin and Faliscan. sound does not appear to me convincing2: perhaps the strongest piece is the existence of a symbol  $\mathbf{\hat{V}}$  in Oscan, which seems to express something slightly differing from V, and if so, something in the direction of o. This sound, he thinks, was nearer to o in the Oscan, nearer to u in the Old Umbrian: which however had no separate symbol for the sound as the Oscan had, and denoted it merely by v, as being sufficiently near: then at a later period this indistinct sound inclined of itself (not by external influence) more towards o, and was so denoted in the later (New) Umbrian inscriptions. But even if we allow this middle sound (which is no doubt curiously supported by the modern Italian close o8—the exact middle sound postulated), yet I think that some cause would be necessary to account for the backward movement to a purer o: and the influence of the Latin o seems just what we want.

<sup>1 1. 249, &</sup>amp;c., ed. 1: on the other side, see 11. 119-127, ed. 2.

<sup>&</sup>lt;sup>2</sup> See II. 94—98. <sup>3</sup> See page 96,

The connecting vowel in the conjugation of verbs has been regularly weakened in Latin from the original and Sanskrit a; e.g. Indo-Eur. bhar-a-mas, and Sanskrit bhard-mas. It has passed through the Graeco-Italian o. where the Greek halts ( $\phi \epsilon \rho - o - \mu \epsilon \nu$ ), and rarely stays even at u (uolumus), but passes on to the thin i, as in ferimus. This weakening is doubtless due to the unsubstantial character of the connecting vowel—the mere link between base and termination. Before two consonants, as -nt, -nd. the vowel has taken a somewhat different course. of the o are seen in the dederont of inscriptions, and quoted by Quintilian2 together with probaueront as proofs that the Latin possessed this o as well as the Greek: we have tremonti in the Carmen Saliare, cosentiont on the tomb of the younger Lucius Scipio: in Plautus we find ruont, abnuont, viuont, loquontur, &c., and these two forms occur even in Lucretius; the preceding u has preserved the o. The next step u maintains itself in ferunt, &c., but passes on, not to i but e in ferentem and ferendum. Corssen's examples it would appear that o had become u about B.C. 150, in all cases where u was permanently retained, an exception being made where u precedes the o: but the fluctuation between u and e prevailed from the time of Plautus to the end of the Republic: when the e was definitely established, though it never expelled the u from legal or other formulae, e.g. iure dicundo, familiae erciscundae. The e in these cases is due to the fact that before two consecutive consonants the vowel sound is deadened, as will be shewn below. Still in some formations (and also in radical syllables) where o has been weakened to u, the process stops there, e.g. in hunc, uncia, homunculus, Acheruntem, secundus, dupundi; so also the u is retained in alumnus, columna, &c., and in arbustum and arbuscula, fustis, aplustre. E itself passes into u in

<sup>2</sup> 1. 4, 16.

 $<sup>^{1}\,</sup>$  The long  $a,\,e,$  and i of the 1st, 2nd, and 4th conjugation respectively result from contraction.

diurnus for dies-nus, comp. hodiernus: r being a common Latin weakening from s. In all these cases Corssen assumes that the u is due to the consonant or group of consonants following: and it is quite possible, as we shall see in the next section, that m (particularly when in combination with another consonant) might have this effect. But I see no reason for assuming it when n, s, and r are the adjacent consonants.

In final syllables the original vowel commonly sinks to e: a fact which Corssen explains by suggesting that though i be a thinner vowel, yet e is the most suitable for terminations, because in pronouncing it the organs of speech vary the least from their position when in perfect rest¹. Examples will occur at once: thus, monuere has sunk from an original monueront, through the customary monuerunt: then the final nt was dropped by that weakness of articulating the final syllable, which is so noticeable in Latin, and which will be more fully discussed afterwards. Either form was in use indifferently in the last century of the Republic, and traces of the weak form are much older. Whether there was an intermediate i at one period seems uncertain: Corssen<sup>2</sup> quotes an isolated dederi: which, together with dedrot and dedro, may serve to shew the great fluctuation of usage. In utere for uteris, in utebare, uterere, &c., the loss of s has led to the same result. So also in some nominatives of pronouns the final s has been dropped, and the vowel, thus left defenceless, has suffered the usual degradation: so ipse has an older form ipsus, and ille is doubly weakened from ollus. In the ablative, the loss of d has frequently caused a double form, as from marid, mari and mare; the tendency was always to pass on to e, but the necessity of keeping the cases distinct often protected the i. In the later times of the Empire the cases become hopelessly confused: the dative-and even the genitive and accusative after losing

<sup>2</sup> I. 70, ed. 1: see II. 203.

their final consonants—could sink into final e: thus Corssen' quotes Tebere for Tiberim, and mare for maris. But to notice all the corruptions of the late Latin, interesting though they be as illustrations of the process which led to the confusion of cases in the Romance languages, is beyond our present plan. In the accusative as well as in the ablative of the i-declension in classical Latin we see the affection for e in the terminating syllable; the e in fact was almost final, for the m was hardly sounded. Many words exhibit both forms: thus we have both nauim and nauem, turrim and turrem, with an increasing preference for the latter form. A few are found only with i, as sitim, uim, and one or two others. Very rarely does the Latin avail itself of the double form to express diversity of meaning; thus partem is the regular accusative, while partim is used for an adverb, as are a very large number of old accusatives from extinct nouns in -ti, as raptim, statim, &c. The retention of e in the nominative of nouns in en- (which was originally an, and was allowed to sink even to in in the other cases), e.g. nomen, stamen, pecten, and very many others, is probably also due to its being the final syllable. The original a is kept in Sanskrit nama from base naman. The e is kept in further compounds, as momen-tum, &c., because followed by two consonants. In septem, nouem, decem the feeling of convenience introduced the e; whilst in Greek έπτά, &c., a recollection of the loss of the nasal kept the final vowel from being further weakened. The last instance of weakening in case-endings which need be quoted is that of the vocative of nouns of the o-declension, which is regularly weakened to e, as Postume.

The lightness of the vowel i is shewn in the frequent change from e before suffixes. In the majority of cases this may be accounted for by the affinity of i to t and d. But there are plenty of examples which shew simple weakening. Thus pudi-bundus is from a base  $pude^2$ , pati

<sup>1</sup> п. 240.

<sup>&</sup>lt;sup>2</sup> Corss. 11. 310.

bulum from base pate; rubi-cundus from base rube; and it was in all probability first written rubecundus, like uerecundus, &c.: tremebundus and tremibundus both occur, the latter in Lucretius (1.95). A greater weakening is seen in domi-bus, uersi-bus, &c. from domu-, uersu-; still greater in publi-cus from poplo- and popolo-, and indeed invariably before the suffix -co-; greatest of all in cubi-culum from the base cuba; and uilicus from uilla. With this rigidity Corssen contrasts the flexibility of the Greek—shewn, e.g. in 'Ολυμπιακός and θηλυκός: yet even in Greek -ικο is the favourite form. It will be observed the weakening to i before c and b is sufficiently common: further examples of the latter combination are terri-bilis from base terrē, credi-bilis from crede, ludi-brium, &c. We find i regularly before m, as regimen, specimen, castimonia, sanctimonia, &c. Other instances (they are numerous) of this weakening before suffixes will be given in the section on Assimilation, which acts as a modifying cause determining the vowel in each case. The same weakening to i is found not infrequently in suffixes themselves. becomes li in gracilis, sterilis2: ro becomes ri in hilaris, celeris, &c.: so also we have volu-cri-s, ala-cri-s; muliebri-s, fune-bri-s; eques-tri-s, terres-tri-s: the adjectives in -tilis are probably from an older -tulo or -tilo: and simple -o becomes -i in not a few cases, as sublim-is, unanimis, &c.: though the older form of the first is found in Lucretius, and unanimus was used even in the Augustan age.

Next we come to weakening in Composition.

First we will take those cases where the first member of the compound has suffered: in these the loss has generally befallen the last syllable of a substantive, and is analogous to weakenings just mentioned in the last section. Thus a is weakened to i in tubi-cen, causi-dicus, &c.: u to i in corni-ger, arci-tenens, flucti-uagus, &c.: o very frequently to i in armi-ger, fati-dicus, and many

(ii) Weakening in Composition: (a) of the first member of the compound,

other examples given by Corssen. In all these cases the appearance of the light vowel i explains the nature of the change: it was the striving for lightness of form which caused the weakening. Sometimes, though rarely, we find e instead of i as in bene-uolus, male-ficus, &c.; the forms beni-uolus, maliuolus, malificus seem probably Plautine, but the MSS. vary. In these cases he also thinks that the e is later than the i, which is found in the MSS. of the comedians: this seems to me uncertain. At all events it appears that in many words the provincial Italian retained the older e where it passed in the written language into i: the compounds above given may therefore be instances where some accidental cause has presented a more original e, in the literary as well as in the spoken language.

So regular had the use of i at the end of the first part of the compound become, that even words taken from the Greek have their spelling altered to suit the rule. Thus, as Corssen points out, names borrowed from the Greek comedy as  $\Delta\eta\mu\sigma\phi\hat{\omega}\nu$  and  $\Delta\eta\mu\nu\sigma\sigma\epsilon\lambda\dot{\eta}\nu\eta$  become on the Latin stage Demipho and Lemniselene;  $\tau\rho\alpha\gamma\sigma\kappa\mu\omega\delta\dot{\alpha}$  itself is presented as tragi-comoedia; and at a later day, on the same analogy, the great  $M\iota\theta\rho\alpha\delta\dot{\alpha}\tau\eta\varsigma$  was known at Rome as Mithridates.

(b) where the second member is weakened. Secondly, let us take the more numerous and important cases where the second member of the compound has suffered. With this weakening of the Latin the Greek has no sympathy. The Greek shews singular facility in the compounding of verbs with prepositions: and these numerous compounds in process of time often ceased to be felt as such, and were used to express some one simple idea which had no apparent connection with the original meaning of the two members; yet the Greek language seems never to have lost its consciousness of the truly composite character of the word: even though the

<sup>1</sup> II. 318, &c.

<sup>&</sup>lt;sup>2</sup> Corssen, 11, 321.

meaning of the verb might be overpowered by the preposition, yet its form remained intact. Very different was it with the Latin. Here, as is obvious on the slightest glance, weakening is the rule; when the original form is retained, it is the exception. The primary vowel a, which we have seen elsewhere so rarely affected, is here the greatest sufferer of all, as indeed follows from its occurring in roots more frequently than any other vowel. followed by a labial or li, it sometimes does not sink below u: thus we find oc-cup-o ( $\sqrt{cap}$ ), contubernium ( $\sqrt{tab}$ ), in-sul-to (\sal), and in-sulsus from salsus. But even the labial is commonly unable to stem its downward course: the older forms de-rupio and sur-rupio gave way to deripio and surripio: and hosts of others, such as prohibeo, mancipium, dissilio, &c. will occur to every one. Before final consonants other than labials, the radical vowel sinks as a rule to i: before gutturals, as re-ticeo ( $\sqrt{tac}$ ),  $prodigium~(\sqrt{ag})$ ; before linguals, as  $profiteor~(\sqrt{fat}),~Ju$ piter, or Dies-piter; before nasals, as recino (\sqrt{can}) and inimicus. Further, if the vowel be followed by two consonants as well as preceded by one at least, the vowel regularly sinks to e, as in the examples given above? In all these cases sufficient strength is supplied to the syllable by the combination of consonants: and therefore the original vowel is suffered to sink to the dull e, unless retained at some intermediate stage by especial affinities. Thus we have peregrinus from ager, obsecro from sacer; ascendo and aspergo from scando and spargo; but infringo and contingo from frango and tango, because the nasal here is not radical; it is only employed in the formation of the present base from  $\sqrt{frag}$  and  $\sqrt{tag}$ . Damno in composition becomes condemno, from annus we have biennium and sollennis; castus passes into incestus, tracto into detrecto; from  $\sqrt{cap}$  we get auceps, &c. in the nominative. In some isolated cases, as imbecillus, we find e without

<sup>&</sup>lt;sup>1</sup> Comp. p. 258.

<sup>&</sup>lt;sup>2</sup> See pages 286, 288.

the excuse of the two consonants: others, like aequi-perare and per-petior, may be accounted for by the affinities to be hereafter mentioned. E itself is weakened to i in numerous compounds, where it had taken the place of original a in the root: thus lego is colligo in composition; from tenax we get pertinax: but e is often retained, on no very clear grounds, except that these two vowels, as the weakest in the language, exchange place more easily. Corssen can give but one certain instance of o being shortened in composition, illico from in loco: he gives also per-nic-ies, compared with noc-ere: but the root is nec. U is never shortened. There are a few seemingly irregular instances of weakening of long vowels in composition, but always to e or i. Thus halo passes into anhelo;  $\sqrt{ag}$ , which is lengthened to ag in ambages, imago, farrago, &c., lets the  $\bar{a}$  pass into  $\bar{i}$  in many compounds, as caligo. vertigo, robigo: long o is weakened to short i in cognitus and agnitus<sup>1</sup>, and long u to short e in de-iero, pe-iero, but retained in per-iurus. Lastly ē passes into ī in two cases -subtilis from tela, and delinire from lenis.

It has been already mentioned that these weakenings, although very common, are by no means without exceptions. The prevailing tendency never became universal; and this in most cases is to be accounted for by the sense of the composite nature of the words being retained. Sometimes we can see a reason for this, sometimes not. Thus prohibere acquired the general idea of preventing, losing the primary sense of holding a material obstacle "in front:" hence comes the weakening in form. But, either because of the stronger form of the preposition, or for some other reason, the primary sense of post-habere was felt even when used in cases where no putting behind in space was possible: and hence the retention of the original vowel. Again Diupater passed into Jupiter without preserving a trace in common use of its derivation:

 $<sup>^1</sup>$  Unless we assume (with Corssen, 11. 422) a participle gnŏtus (compare nŏta).

but the title Janus-pater was felt to be a compound from the use of its first member as a distinct word; and therefore the a never sank to i. And the idea of causation, which is obviously represented by compounds with facere, as tepefacere, &c., prevented the sinking of the vowel, which takes place in conficere, &c. In other cases I believe that assimilation has been the cause of many irregu-This explains why the  $\alpha$  maintained its place in per-placet, but not in dis-plicet; in per-facilis, but not in dif-ficilis. Another reason which Corssen has pointed out 1, by which the change has been prevented, is the necessity for distinguishing between distinct compounds. Thus expando was not allowed to sink into expendo, because of the necessity for keeping it distinct from the combination of ex and pendo: so also it was necessary to distinguish contactum from contectum. But this principle explains a very small number of instances.

Lastly, we come to weakening in Reduplicated forms. This process (as Corssen observes) is closely connected with that just described: for Reduplication is really a sort of Composition. In the weakening of the syllable produced by Reduplication, the Greek and the Latin are on the whole in accord. Thus in the formation of present bases the vowel found in the new syllable is regularly i: we have gi-gn-o in Latin, as well as  $\gamma i$ - $\gamma \nu$ - $o\mu a\iota$  in the Greek; si-st-o as well as i- $\sigma \tau$ - $\eta \mu \iota$ : sometimes, however, e is found: examples have been given in the section of Chapter VI. especially devoted to the uses of reduplication. So also in the formation of the perfect the vowel regularly used in each language is e: τέ-τυφ-a and πέ-ποιθ-a stand by ce-cid-i and te-tul-i: though it must be allowed that there is much less uniformity in the Latin than in the Greek here; the Latin employs the radical vowel in the new syllable not infrequently; not indeed the primary vowel a, but o, as in po-posc-i and mo-mord-i, u in pupug-i and cu-curri, and the weak i is kept in perhaps the

(iii) Weakening in Reduplicated forms: (a) of the reduplicated syllable,

only two verbs with radical i which have retained the reduplicated syllable, di-dic-i and sci-scid-i. But the strong tendency towards a uniform use of e is shewn by the other forms which were not uncommon in classical Latin-pepugi, peposci, &c.; but the original forms, pupugi, poposci, were again preferred, doubtless through the assimilating influence of the radical vowel. The e was regularly used for radical a, as in dedi ( $\sqrt{da}$ ), steti, &c. We may infer then that the tendency to regard these new syllables as mere grammatical forms was strong even in Graeco-Italian days: and that while the Greeks after the separation attained to strict uniformity in this matter, the Italians, advancing no further, formed their tenses now on one principle, now on another: from which inconsistency we find in our grammars the anomalies of the "irregular verbs." It is difficult to trace with certainty in Latin the process by which the reduplication was often altogether dropped. Corssen thinks that it began with the compound perfects: that in these by the "Old Latin law of accentuation" the accent fell on the first syllable, e.g. ré-tetulit, and thus forced out the e of the reduplication-syllable; whence ré-t-tulit. (Compare the French "je ne le sais pas," where the e of the ne is lost in pronunciation.) Thus the ear grew accustomed to such possible forms as tulit. and when the "new law of accentuation" came in, and the accent was thrown forward in such words as tetulisti. the e again slipped out and left t-tulisti, tulisti; and in analogy with these accomplished facts the possible tuli also became actual1.

(b) of the radical syllable.

The Latin treads its own peculiar path of degradation when it weakens the radical syllable as well; when it allows e.g. pe-pag-i ( $\sqrt{pag}$ ) to sink into pe-pig-i. The same fate has befallen numerous verbs with radical a-cado, tango, &c. In other cases, chiefly when two consonants follow, e is found instead of i, in fefelli and peperci,

<sup>&</sup>lt;sup>1</sup> I shall have occasion in a subsequent section to discuss Corssen's views respecting accentuation in Latin,

and in other cases by reason of some affinity, as to the r in peperi (from  $\sqrt{par}$ ). Sometimes the radical vowel seems to have been lost altogether, as in feci, i.e. fe-faci, then fe-f-c-i; that the verb was really reduplicated in the first instance is shewn by the Oscan fefācust (i.e. fecerit) and fefacid (i.e. fecit)1. This weakening of the second syllable would be analogous to that of the second member in a compound (pe-pigi, im-pinga), and produced by the same reason, the resting of the accent at one period upon the first syllable. Corssen however believes that the  $\bar{a}$  in the Oscan forms was the result of vowel intensification: and that the ē in Latin is a parallel lengthening; just as ago became egi. The reduplicated syllable must then have been lost altogether from the combined influence of quantity and accent falling on the radical syllable. explanation undoubtedly accounts for the long vowel in Oscan, which is otherwise left unexplained.

## II. Assimilation.

So far we have seen the results of simple substitution upon the vowel system of Greek and Latin. A stronger vowel has passed into a weaker one in accordance with a regular scale of vowel-strength, differing indeed for the two languages, but constant in each. Before we look at the cases where this substitution has reached its natural limit—loss—let us see what modifying causes may have sometimes stemmed, sometimes altered, this downward progress: what influence other sounds, vowel or consonant, may have exerted in particular cases upon a vowel, which when no such influences were at work simply sank lower in the scale.

As I have before said, we shall find no such modification of the Greek vowels. They were too strong to become the mere reflex of a neighbouring consonant. In them

Vowelchange modified by external causes;

hardly at all in Greek;

was manifested all the vital energy of the language. The nearest approach to such action is that which we have seen when two vowels were thrown together by the loss of a consonant, or by other means. Then we saw that one vowel could affect another, but very rarely did one of the two (strictly speaking) either assimilate or dissimilate the other: it did not change the other into a new distinct sound more like, or less like to itself: rather the two became blended into one, after a severe contest, in which the stronger gained the day, but generally retained the marks of the conflict. And, even so, the agent of the change was a vowel and not a consonant.

but frequently in Latin.

We may pass on then to the Latin, and see the results of the weakness of its vowel system, compared with the Greek. We have seen that the scale of vowel-strength in Latin is this— $\alpha$ , o, u, e, i: that is, a vowel allowed to sink gradually in strength, and not interfered with by other causes, would pass along this scale from a to i. And this order down to a certain point is always preserved. The vowel a is always the original vowel: it is never derived from anything else: it passes into o by weakening of articulation, and further down the scale. But neither o nor any other vowel ever rises, by assimilation or by any cause whatsoever, to  $\alpha$ . Similarly o sinks to u, e, i: but u, e only rise to o under very exceptional circumstances: and i never does. These two vowels, then, retain their position in Latin as in Greek; they are not the creatures of the consonants. But here the difference in Latin begins. While the difference in strength between a and o was clearly felt, that between u, e and i was not so. Therefore these last three vowels occur often, not in their regular order but in dependence upon other sounds, through the principle of Assimilation. The difference in strength between the three vowels was not sufficiently great to make a particular divergence from the scale offensive to the "Sprachgefühl:" not only could a vowel which was gradually passing down the scale be stemmed at a particular point, as at u, by a labial before or after it; but even a weaker sound such as e, the result of old substitution for a, can be carried backward up the scale to u; as  $\sqrt{pel}$  to pul-sus: the effort required to pronounce u was not so much greater than the effort required for e, as the effort to put the vocal organs in the position for e, when the uncongenial letter l immediately followed, was greater than the effort to sound the more cognate sounds u and l.

For this appears to me the most noticeable cause of Assimilation; two sounds, yowel or consonant, have to be pronounced together, one of which throws unusual difficulty into the path of the other: that other sound will probably be changed to one which is more compatible with that sound which has caused the difficulty: and may therefore be said to be assimilated to it. Such difficulty will commonly arise when the two sounds are pronounced at very nearly the same point of the tube or channel which begins with the glottis and ends with the lips, but with decidedly different mechanism. Mere closeness in the tube is not generally of itself sufficient to cause assimilation. Thus, for example, i and y are produced at exactly the same point in the mouth, but the position of the organs for one is perfectly compatible with that for the other: consequently there is no necessity to change either sound into something which will suit the other better. But now suppose that either e or i meets with l? By referring back to the description given of these sounds<sup>1</sup>, it will be seen that for  $e(\bar{a})$  and i(ee) a position of the mouth is required in which there is an opening between the raised tongue and the front palate—farther forward for i than for e. But in sounding l the point of the tongue is firmly pressed just against the centre of the front palate, the emission of breath taking place laterally. Now it is quite true that when a man pronounces his sounds—especially his vowel sounds-distinctly, there is no insuperable difficulty in keeping the open position necessary for e or i during the

Principle
of Assimilation:
(i) affinities produced by
the avoidance of a
difficult
combina-

tion.

required length of time, and then closing it for l. But we are now talking of people who do not use this necessary care: for such people the coming I seems to throw its shadow over the preceding vowel: and instead of e or i we hear a vowel which is produced farther back in the palate, thereby avoiding the necessity of the double action at the same point: and the vowel which comes immediately behind e is u, which can be sounded even whilst the tongue is in the act of closing for  $l^1$ . And since the greater ease of the combination ul can thus even raise the easier vowels e and i to u, which requires not only a more constrained position of the tongue, but also an action of the lips, which the other two do not; it is à fortiori intelligible why the occurrence of l can stem the natural descent of the vowel at the point u, as we have seen it do in the last chapter. This relation between u and l is commonly expressed (as by Corssen) by saying that u has an affinity for l—a phrase which is convenient, but which requires explanation. The same vowel however may have affinities for other consonants or combinations of consonants which throw similar difficulties in the way of sounding other vowels: this will appear in the following pages.

(ii) Affinitics produced by case of combination. The affinity is simpler and more intelligible when the vowels e and i are the result of assimilation by consonants. The affinity of e is for r in Latin, and, though less markedly, in other languages. I call it simpler for this reason: there is no such obstacle to any vowel-sound presented by r as there was by l. The channel is open for r in the centre, just where it is closed for l. This is true even of the English r, the central sound. But it is much more true of the laxly vibrated or trilled r, which was probably the Latin as it is now the Italian r. For this, as has been already pointed out, the closure is never quite complete,

<sup>&</sup>lt;sup>1</sup> Compare Roby, Grammar, p. 12. "When two incompatible sounds come together, usually the difficulty is foreseen, and instead of the organs being left, after pronouncing the former, to do what they can with the latter, the anticipation works a change in the former, or at least acts so as to preserve the latter."

but the tongue is laid loosely along the palate, only very slightly closer than it is in the open position for e. difference of position is so small that, in producing a trilled r, an e is almost inevitably produced with it. This then is a pure affinity: not the result of an attempt to avoid a difficult combination, but merely falling into one which is by its own nature easy. The affinity of i for the dentals, if it exists at all', must be of the same nature. It would seem to be a fair inference from such an affinity that t, d, n must have been pronounced farther forward than with us, i.e. that they were more truly "dentals." Otherwise, if they had been pronounced just at the same place as i, we might have expected that there would have been a struggle to avoid the combination, instead of a liking for it. But there is other evidence to shew that the dentals in Latin were sounded at much the same point as with us, only not firmly; for which reason they often pass into other sounds: whereas l undoubtedly was a firm and distinct sound at the end of a syllable: hence the difficulty to be avoided in el or il would be greater than that of it or id.

Lastly, it may be added that e and i are simple sounds produced by the action of the tongue only: u, on the contrary, is complex, produced both by tongue and lips. is more intelligible on this ground also that e and i should exhibit a simple affinity to particular consonants. It is possible that some of the affinities of u may be due to the labial action, and belong therefore to the second class: such may be the affinity for b and m: the perfect closure of the lips in sounding b and m may cause them to pass through the position necessary for u, and so check the progress of a preceding vowel which might otherwise have sunk to e or i: it never, so far as I know, raises e or i to u, as l does.

I now proceed to give examples of assimilation of both these classes in Latin. I shall take, first, assimilation produced by consonants; assimilation caused by vowels will

1. Vowel

by consonants: 1 See pages 304 and 309.

come next. It requires no introductory remarks; its nature is obvious: it shews a curious tendency towards monotony of sound, which marks a language whose vowelsystem is weak.

The cases where the progress of descent has been stemmed, and where it has been altered by neighbouring sounds, may be considered together.

(i) the vowel u.

(i) Where the vowel in which the change results is u. If we take first the connecting-vowel, which was commonly o in Graeco-Italian, and which of all vowels was most likely to sink to its lowest form1, we shall observe that in some few verbs in Latin it was retained at the point u by the influence of the labial-nasal m, as sumus, volumus: but in some verbs, which otherwise bear a strong resemblance to these in that oldness of form which at a later period seems a mark of irregularity, we find the u already thinned down to i, as ferimus:—just as in other simple verbs, i.e. those of the so-called third conjugation. therefore the vowel was kept, for some time in an early period of the language, at u by the assimilating effect of the m. A similar effect—also not permanent—was produced by f in the days of Plautus, when sacro-ficus stopped at sacruficus<sup>2</sup>, before passing yet lower to sacrificus, or carnifex rose to carnufex. So also b produced bu-bus, and Hecuba, the older form of which was Hecoba<sup>3</sup>. But the consonant which has by far the greatest affinity for u is l. This affinity moreover was in full operation during the classical period of Roman literature: it differs from those mentioned above, which had then almost died out. the other hand, it would seem to have begun later: for we read cosol and consol on the tombs of three of the Scipios: while the introduction of the new sound is shewn by the wavering spelling—u or o indifferently—on inscriptions of a somewhat later date. Corssen has proved that the new sound was established among educated men at the close

<sup>&</sup>lt;sup>1</sup> See p. 286. <sup>2</sup> E. g. Most. 243.

<sup>&</sup>lt;sup>3</sup> Quint. r. 4. 16; see page 282.

of the Republic, but that it never became general among the provincials, from whom the original o was handed down to all the Romance dialects; just like the provincial e for i mentioned already.

The principal reason of this effect of the l has been described above: but the nature of the sound in Latin may have contributed to produce the effect, which is more decided in this language than in any other which I know. L was generally a strong sound in Latin: it is said by Pliny to have had a middle sound at the beginning of a word, as lectus; to have been strong at the end of a wordsol, or a syllable—silua, or after a consonant in the same syllable, as clarus. (Hence no doubt the frequent loss of such consonant or consonants, as (c)lamentum, (st)locus, &c.) He calls it weak only when it follows another l, as ille. This seems to shew that the sound of the first l in such places was so strong that a second one was felt to be required to express it: hence the constant variation in writing, as Aquilius and Aquillius; also the occurrence of two ls where etymologically there should have been but one, as querella and perhaps relligio (but the first l here may be an assimilated d), or one l instead of two, as paulum, belua, solennis. I do not now think that this assimilation is due to l having (like r) something of the vowel about it. In Sanskrit indeed there occurs a vowel li, also a vowel ri: and we shall see hereafter that it was a slightly heard vowel in these two consonants which led to the loss of original vowels before them, as in uinc(u)lum, and dext(e)ra. But it cannot be assumed from this that a vowel before l had a natural tendency to turn to uin Latin.

The l was especially powerful when followed by another consonant, in which case the preceding vowel was nearly always altered to u—the vowel which under the circumstances required the least effort to produce. Thus a passed into u, as flauos and flagro into fuluos and fulgor, when,

<sup>&</sup>lt;sup>1</sup> See Corssen, r. 219.

through the strong dislike of the Italians for a heavy consonantal beginning, the l as the second consonant was thrown further onwards in the word: e became u very much more commonly, as pello, pulsus; percello, perculsus; sepelio, sepultus, and a host of others; compare too the Latin mulgeo with the Greek  $a\mu\epsilon\lambda\gamma\omega$ : o almost equally often as colo, cultus; adolesco, adultus; stolidus, but stultus; collis and columna but culmen; pollen but puluis: and compare bulbus with  $\beta\delta\lambda\beta os$ , sulcus with  $\delta\lambda\kappa os$ . Indeed the flexibility of the Greek vowels in the same position is best seen by Corssen's examples' of words taken from the Greek by the Italians at an early period, and pronounced and written after their rule: thus  $\pi \acute{a}\sigma\sigma a\lambda os$  becomes pessulus,  $\Sigma \acute{k}\kappa \epsilon\lambda os$  is Siculus,  $\phi aiv\acute{o}\lambda\eta s$  is paenula.

N combined with another consonant has the same effect as l. in detaining the preceding vowel at the step u. Thus nuntius, Acherun(ti)s, hunc, diminutives like ratiuncula, contractions like homullus (from homonulus), are all instances of a vowel which has fallen from o, but no more than one step. In the same way mn detain the u in alumnus, Vertumnus, columna, aerumna, and all that class; and mp or mb in triumpus, umbo (ομφαλός), columba, &c. That the nasals were the cause seems clear, because before two consonants a vowel in Latin commonly sank to e: and this is not surprising, since m was the first of the two, and could stem an o even when alone. But I do not understand the effect of the combinations in which n stands first: commonly there is no objection to an e before these, as in mens, pendeo, &c.: probably n with another letter was equivalent in strength to l, and could sometimes produce the same effect. The cases are not on the whole very numerous, and it would seem that the tendency was strongest in pre-Augustan times, and then rather ceased. for Ennius wrote frundes, and Lucilius dupundi. Among the provincials the o-sound was probably often retained, and passed on to the Romance language, e.g. molto, mondo, &c.

(ii) the vowel e.

(ii) Where the vowel in which the change results is e. This result, as will be inferred from the previous account, is produced especially by r, the most cognate of the consonants. This is most conspicuous in the cases of neuters ending in us (os), where between the two vowels s passed into r, e.g. genos-is became genoris and then generis; so also operis, sideris, ueteris, and a very large number of similar nouns. It is perfectly impossible to say why in corporis, pecoris, facinoris, dedecoris, and several others, the o was still retained: some principle of assimilation or dissimilation between the vowels may have helped. but it was not the same for all. Sometimes the double form occurs: feneris and pigneris are both old, yet they did not expel the o forms: temperi is preferred for the adverb (i.e. the locative), tempori for the dative 1: I know no other case where even so slight use of the difference was made. In other cases original i rises to e from the influence of r: as cinis, cineris; so also uomeris, pulueris. Next, Corssen quotes the terminations ber, cer, and ter, the vowel of which in Indo-European was certainly  $a^2$ . The uniformity of the vowel before the termination -ro- (-ero) has been already contrasted with the easier Greek vocalism. Lastly, in the conjugation of verbs e is always attracted by r, which in Latin seems to have had a peculiar sound; so dedī-sont passed into dedē-runt\*.

I mentioned above, that e is the favourite vowel of the Latin in closed syllables before more than one consonant, as vertex (from vertic-), silex, apex, ilex, &c.; the compounds of  $\sqrt{cap}$  (seen in hosti-capa-s, and occurring as cup before a vowel, as occupo), e.g. anceps, manceps, &c.; ales for alit-s, miles, abies, hospes, &c.; hones-tus from honos, sceles-tus from scelus, pedester for pedit-ter(o)-, and numerous

<sup>1</sup> The form temperi occurs 19 times in Plantus; tempori not at all; neither in Terence. Wagner on Plant. Aul. 451.

2 Corssen, II. 200.

3 See page 282.

4 Corssen, II. 203.

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This combination even caused a further weakening of u, as ferentem, &c. (contrast euntem); the old ubeing retained in legal formulae. The reason of this, it seems to me, lies in the dulness of the vowel: it has the least amount of character of any; and therefore it best suits a syllable in which the consonantal element is strong. Prof. Heyse's character of e may be assented to without difficulty; with respect to the other vowels his conclusions are so ingenious that one cannot but wish that they were borne out by facts. Of e he says that it is the vowel of least "tone:" it expresses less of sensation than any other, and consequently extends its dominion over speech with ever-increasing force, as the exponent of reasonable speech: colourless as water, it serves as the element to float consonants: it is the voice of emotionless reasonable speech 1.

(iii) the rowel i.

(iii) Where the vowel in which the change results is i. It may seem needless to treat of this vowel as the result of assimilation. If i be the weakest of the vowels, it must be the point to which all vowels sink if left to their own course, without any modifying influences. It may be said on the other side that i is not invariably the weakest of the Latin vowels: there are cases in which i has sunk to e, as we have already seen, at the end of a word, or when the final consonant was so little heard that the vowel was really final. But I do not think that in any of these or similar instances i has been kept back by assimilating influences from sinking to e. The assimilation therefore in this case must be understood to be no more than the result of affinity between i and other sounds. which generally compelled a vowel to sink as low as it could in the scale: it might not have done so, had

¹ Heyse, System der Sprachwissenschaft, p. 79. I owe my knowledge of this brilliant writer to Dr Farrar's Chapters on Language. In the chapter from which the above is quoted, he distinguishes the vowels as the natural exponents of different sensations: a distinction which, it is to be feared, has perished in a far pre-historic stage of language, at least for the other vowels. See Chapters on Language, p. 86, note.

no such influence been at work. But I have already said that the affinity of i for the dentals is by no means easy to explain. According to Corssen 1, who rejects Priscian's rule that final n was strong, medial n weak—n was strong in the middle of a word, at least where it was an element of either base or suffix: it can hardly have been strong in a prefix, such as con, when it generally vanished. Corssen instances the various spelling of words like Porsena or Porsenna to prove his theory; just as the strength of medial l was inferred from the same reason. If this be so, we can understand why n, which is a fine clear sound if pronounced with distinctness, would naturally draw to it the finest and most distinct of the vowels. But undoubtedly the nearness of the points at which the two sounds were produced has also much to do with the fact; and we shall see that i has an affinity for other dentals as well. The i occurs before n in terminus (Greek -μενο-), in diutinus, where the suffix is the Indo-European -tana; regularly before the suffix -no, as in dominus, geminus, sarcina, pagina, &c.: it supplants o in oblique cases from bases in on, as cardo(n), cardin-is, and ordinis, hominis, marginis, &c.: and occurs in a few radical syllables, as in Minerua for older Menerua, and uindico (compare uenia). This tendency to substitute i for e, as we have already seen, was the mark of cultivated, as opposed to rustic, Italian.

I was also attracted to the dental spirants. The best proof lies in the transliteration of  $\kappa\omega\mu\dot{\alpha}\zeta\omega$  by commissor (the double s required to represent  $\zeta$  may have had a peculiar force here) or  $\kappa\dot{\alpha}\nu\alpha\sigma\tau\rho\sigma\nu$  by canistrum; here again we have two dentals at work. But the same change occurs regularly before sc: as tremisco<sup>2</sup>, adipisco, gemisco, &c.: the e is generally retained however when the sco is added to a verbal base in  $\bar{e}$ , as  $feru\bar{e}$ -sco, &c.; yet even here sometimes both forms are found; we have conticiscam,

<sup>&</sup>lt;sup>1</sup> I. 248, <sup>2</sup> But tremesco, Lucr. vi. 548.

luciscit, &c. 1 An important example of the attraction of s alone is furnished by the termination of comparatives, -ius for older -ios. Here the i was sometimes absorbed by the u, as in minus: but more commonly the u itself sank to i, which then coalesced with the preceding i, and should therefore have produced a long final syllable in magis, satis, &c.; but the weak pronunciation of the last syllable in Latin seems in every case to have let the long vowel pass away<sup>2</sup>. Lastly, i occurs in connection with t and d. The instances where this assimilating power is best seen are the participles or participial formations from the second conjugation, as meritus from mere-(but merētod occurs in the well-known epitaph of the son of Barbatus), tacitus from tacē, and others too many to quote. The same change is seen sometimes, though rarely, in the first conjugation, as domitum, cubitum, crepitum, uetitum, &c. In these cases we must suppose that stress was laid habitually on the first syllable: then the middle syllable could not maintain its length, and the shortened vowel easily sank to i. The fact that i is always found before the suffixes -tion, -tia, -tat, -tudin, -do, &c., should perhaps not be pressed as an instance of assimilation, for we have already seen 8 that in all such formations the final vowel of the base has a natural tendency to sink to i as the easiest vowel, e.g. in belli-cus, rubi-cundus, &c. In spite of the tendency to e before two consonants we find i when both are dentals: e.g. intus (ἐντός), indu, for the endo of the XII. Tables, uindico (mentioned above) and uindex, uindemia, &c.: also before gn in ignis, tignum, signum, pignus, which is some slight ground for believing that the g here was the guttural nasal: however the same change is seen where the g follows the n in lingua, tinguo, pinguis, &c. and seems due here to the n alone.

In conclusion then, the three weak vowels have their own peculiar affinities; u for l and labials, and e for r and

Plaut. Mil. 410; Terence, Heaut. 410.
Corssen, II. 299.

closed syllables; i for dentals: these affinities being the result either of the difficulty of other combinations or of the nearness of the point of contact of the two sounds.

2. Vowel assimilation caused by vowels.

Next we have to consider the cases where one vowel has assimilated another. This phenomenon is of comparatively rare occurrence. We have often had occasion to remark the weakness of the Latin vowel-system: consequently we shall not expect the vowels to exercise so strong an influence over another vowel as the consonants did. The following examples are derived, as before, almost entirely from Corssen.

(i) When two vowels come into actual contact, they have a tendency to approximate to each other.

Thus when y was resolved into i in (e)syam, the subjunctive of  $\sqrt{es}$ , the difference in point of distance between the two vowels i and a made the form siam unpleasant: hence, through the influence of the i, the a became e, in the form siem, which constantly occurs in Plautus<sup>1</sup>. That a really occurred in this form in Latin, as well as in Graeco-Italian or Indo-European, is shewn by those cases where the y was entirely dropped, not resolved into i, when the aremained intact; as in reg(y)am. So also we have eamfrom  $\sqrt{i}$ , queam from  $\sqrt{qui}$ —where the radical vowel is changed. We have already seen that the Italians kept e in many words where it sank to i in the Latin: with the same preference for that sound they assimilated i to e in the common termination -io: thus Corssen<sup>2</sup> quotes fileai from Praeneste, at an earlier date than 218 B.C.; not forty years later than filios of the younger Scipio's tomb. Similarly, the difficulty of the combination ia produced the numerous class of secondary nouns in -ies, e.g. durities by the side of duritia.

Another effect of this assimilating influence of one vowel on another is to check in some cases the same power when exercised by a consonant. We have seen already that o followed by l almost always sinks to u. But this

<sup>&</sup>lt;sup>1</sup> E.g. Capt. 736.

change does not take place when i or e precede o: apparently the labial action for u was felt to be inconsistent with these two vowels; and they therefore by their assimilating power retain the original o in uiola, filiolus, gladiolus, &c.; in aureolus, luteolus, &c.

(ii) When two vowels are separated from each other by a consonant, they tend to become identical.

Thus e assimilates a preceding vowel in bene, originally bono, which by regular weakening became bone; then the feeling of the coming e in the last syllable modified the o in the first. Similarly illec-ebrae owes the e of its second syllable \( \lambda \) lic to that of the third. \( O \) has changed \( u \) and \( e \) in a previous syllable, in soboles (sub) and socordia (se). So also u has operated in the suffix of tug-urium on the vowel of \( \struct teg, \) and perhaps caused partial assimilation in so-luo, so-lutus for se-luo, like se-cors; we find lucuna for lacuna, and rutundus in Lucretius2. I think it possible that the same influence may have produced diurnus (dies), and arbustum (arbos). But more numerous are the cases where i has affected a preceding vowel. Thus ne-hilum becomes nihil: the old i in mihi is preserved by the final i, though in mei, meus, &c. it has become e: \sul in consulo passes into sil in consilium, facul becomes facilis; semol (simul) becomes similis: and  $\sqrt{cal}$ , which is found in καλύπτω and calim (the old form of clam according to Festus), becomes occulo, but super-cil-ium: Caecus becomes Caecilius; and contrast Proculus with Procilius, Lucullus with Lucilius. I do not think that inquilinus by incola. inspicio by \spec, can be fairly quoted as instances\*: because the vowel would have in each case sunk to i by itself. A forward action is clearly to be seen, as I think. in difficilis and displicet\*: i is not found in perfacilis and perplacet, where no i precedes.

Apparent influence of the vowel i.

It appears from these examples that by far the greatest part in this kind of assimilation is played by the yowel

<sup>&</sup>lt;sup>1</sup> 11. 347.

<sup>&</sup>lt;sup>2</sup> 11. 451, 111. 1031.

<sup>8</sup> Corssen, 11. 359.

<sup>4</sup> See page 293.

i—the weakest of all: a fact which is certainly surprising. Corssen¹ gives the analogy of ä, ö, ü in German, which are commonly produced by an *i* in the following syllable: e.g. mann, männlich: and he concludes that *i*, thin though it be, requires for its pronunciation a considerable tension of the organs of speech, differing herein much from This explanation is most unsatisfactory. It is this effort required in pronunciation, and nothing else, which is the mark of a strong vowel: and yet nothing can be plainer than the fact that i is weaker than a, o, or u. And certainly no such tension is absolutely required to sound the i, though greater power may accidentally be applied to it, as it may also to e. The truth is that the real cause of the change is not the influence of the i: the real cause is the natural tendency of every vowel to grow weaker in Latin: the i only lends a helping hand, determining how far the change should operate—in this case to the utmost possible limit, sometimes giving an additional impulse to the vowel affected, which might otherwise have resisted the primary tendency, as difficilis, mentioned above. In a word, it is only a modifying, at most an auxiliary cause of the change: and this is in accordance with the view of Assimilation which I have given. Corssen<sup>2</sup> gives some interesting examples of a produced by assimilation in the late popular Latin: e.g. ansar for anser, parantalia, &c.: and he points out how a in this way appears sometimes in the Romance languages, e.g. marchand from late Latin marcator, sauvage from salvaticus (silua). It seems to me unquestionable, that this a, so produced, was not the full sound (ah) in Latin: though it may have become so in the descendants of the Latin, all of which, as has been pointed out, were subjected to foreign influences. It may have been (a), but more probably the neutral vowel3. It is observable, that in almost all cases this a precedes an r, or l, that is, just the two

<sup>1</sup> 11, 380,

<sup>2</sup> 11. 373.

sounds before which the neutral vowel is most common in England, e.g. altar, fatal.

## III. DISSIMILATION.

This principle has of course a less wide field than that which we have just considered. The same sound is less likely to occur twice in inconvenient proximity, than different sounds. Like Assimilation, it is sometimes an auxiliary cause of new change, sometimes it prevents the regular process of change. Its operation is restricted to some of the places in which either by regular substitution, or by the loss of a letter, or by the resolution of a semivowel into a vowel, or by the addition of suffixes to roots or bases, or by two of these causes combined, the same vowel-sound occurred twice. It acts, I say, only in some of these places, because the most obvious method was to let the two vowels so meeting coalesce into one long vowel: and this often took place. For example, when sequ-ontur was tending to become sequ-untur by the regular substitution of u for o, since the double u would have been difficult to pronounce, the two often coalesced, and (q being rarely written after the loss of its peculiar attendant u) the result was sec-untur, when the tendency to weaken o to u in these forms had become too strong and too universal to be resisted. But the natural dislike to such a transformation is seen in the fact that the old spelling sequentur was still retained even in the Augustan age, side by side with the new. Similarly we find in indifferent use equos and ecus, aequom and aecum, quom and cum, &c. In all these cases this retention of the o. this bar to the regular change, is due to the principle of Dissimilation. In some instances no doubt this principle was aided by another cause. If the weakening of o to u had taken place, and the two vowels had then coalesced, there would often have resulted much confusion.

Less frequent in its operation: acts principally as a bar to further change.

uoltus would have been allowed to sink into ultus; uolnus into ulnus, &c. Here therefore there was all the more need for letting the natural tendency to Dissimilation act fully.

Corssen gives as examples of this bar, beside the well-known uolt, uolcanus, &c., the cases where original o is retained in the suffix -olus, which generally sank to -ulus; as friuolus, Scaeuola, &c.¹ The combination uu seems to have only been tolerated when another vowel followed, in which case the second u was of course really the semi-vowel v, and there was no real meeting of identical sounds, e.g. in illuvies.

The meeting of i with i occurred more frequently: e.g. from the resolution of ei into i, as petiei, petii;  $uieis^2$ , uiis. Here the combination was allowed, because contraction would in such cases have produced immense confusion: but where possible it was permitted. Thus when De-is became Diis by weakening, it was at once shortened into Dis; and genitives like Vergilii were also contracted, except when a poet found the older form more convenient. To avoid the double i, the radical vowel of  $\sqrt{iac}$  was long kept at e, e.g. proiecere, traiecere, &c., found in Lucretius and Virgil; and when the e had sunk to i, the difficulty was avoided by dropping one of the vowels, as obicio, adicio, &c.

But when the difficult combination arose from the meeting of the end of a nominal base with a case-suffix, or even a new formative suffix, then dissimilation stepped in and prevented the occurrence of the sound. One of the two vowels became e; thus ali-inus became alienus. Similarly when e would naturally have sunk to i in the last syllable of the root, it was retained, as in abietis, not abiitis, and Anienis from Anio(n), though from cardo(n)

<sup>&</sup>lt;sup>1</sup> II. 392, &c. <sup>2</sup> See p. 264.

<sup>3</sup> At a somewhat late time, if we may judge from poetry. Thus Virgil (Aen. v. 420) has obicit offam (=obyicit), but Lucan (ix. 188) Pompeiumque deis obicit. Yet in Virgil we find reice scanned as a dissyllable, which could not be if each i was heard.

we have cardinis. So also in the formation of a secondary noun we see the same influence. Although before -tat bases in o regularly allow the o to sink into i (as from uero-, ueritat-), yet if i precedes, the o does not sink below e, as in pie-tat-, uarie-tat-, and many others. The root AG is frequently used to form a sort of causal verb2; in which case the vowel naturally sinks to i, or is altogether lost, e.g. leuigare, pur(i)gare, obiurigare and iur(i)gium. But when i precedes, this vowel was kept at e, as uariegare. Lastly, the older form of the genitives ipsius, illius, &c. is to be accounted for on this principle. We have seen the u occurring in forms like corporus (p. 283), a weakening of Graeco-Italian -os. But this u regularly sank to i. and consequently we might have expected to find ipsiis or ipsis: the change was prevented by the preceding i. In uiētus (which is apparently the participle of uieo, with the sense of flexible, flaccid) the e has been retained by reason of the preceding i.

Finally, the combination ee is avoided in eeis by the forms eis or ieis, both in the nom. and the dat. or abl. plural. And the only reason, apparently, why we find the one relic of the older form of the present participle, so often mentioned, euntem, is that if the usual weakening took place in it, we should have a double e sound.

The  $\iota$ , which is regularly found in Greek reduplicated presents ( $\mu i - \mu(\varepsilon)\nu - \omega$ , &c.), may perhaps be due to this principle . Also in Attic Greek, we may explain the retention of the original formative-suffix a, in such words as  $\dot{\epsilon}\sigma\tau ia$ ,  $\gamma \varepsilon\nu \dot{\epsilon}a$ , by the fact that  $\iota$  or  $\epsilon$  precedes it, and prevents the usual change of a to  $\eta$ .

These, with a few others of the same class, are the main examples of Dissimilation—a principle which (as will

<sup>&</sup>lt;sup>1</sup> Corssen, r. 310.

<sup>&</sup>lt;sup>2</sup> So apparently in A. S. we have éád-ig-an, to make happy, from éád, happiness, fand-ig-an, to cause to find, to search out, tempt.

<sup>&</sup>lt;sup>3</sup> In Plantus, Trin. 68, ed. Brix, though Fleckeisen reads objurgito, not so well, I think.

<sup>4</sup> See page 275, where it is classed under Substitution.

have been observed) acts almost exclusively in hindering weakening, which but for it would, on the analogy of similar forms, have certainly taken place.

## IV. Loss.

I return for a short time to the Greek. As the last two forms of change had little effect on the vigorous vowel-system of the Greek, it is only natural that it should have suffered still less from loss. It is seen irregularly in words like  $\beta \dot{\epsilon} \beta(a) \lambda \eta \tau a \iota$ ,  $\ddot{\epsilon} \sigma(\epsilon) \chi o \nu$  from  $\sqrt{\sigma} \epsilon \chi$ ,  $\dot{\epsilon} \sigma(\epsilon) \tau \dot{\rho} \eta \nu$  (where the rough breathing is wrong, but follows the analogy of  $\epsilon i\pi \dot{\rho}\mu\eta\nu = \dot{\epsilon}\epsilon\pi \sigma\mu\eta\nu = \dot{\epsilon}\dot{\epsilon}\pi\sigma\mu\eta\nu = \dot{\epsilon}\sigma\epsilon\pi\sigma\mu\eta\nu$ ),  $\tilde{\eta}\lambda(v)\theta o v$ ,  $\tilde{\epsilon}\pi(\epsilon)\lambda\epsilon\tau o$ , &c.; but generally the fuller form is also in use. In only one class of words a vowel is dropped permanently and regularly, viz. those verbs which formed their continuous stem by reduplication. Many of the cases have been already mentioned; as  $\gamma i - \gamma(\varepsilon) \nu$ -o $\mu a i$ ,  $\mu i - \mu(\varepsilon) \nu \omega$ ,  $\pi i - \pi(\varepsilon) \tau$ - $\omega$ ,  $\pi \acute{\epsilon}$ - $\phi(\varepsilon) \nu$ - $\omega$ , &c. It would seem that the first syllable was pronounced with greater force than the radical one: as was natural, if this new part of the word was felt to modify the conception of the root: then the loss of the radical vowel would be facilitated by the great similarity in sound of the two consecutive syllables, for conscious effort is required to place the vocal organs twice in the same or nearly the same position. It will be observed that the lost vowel should in each case by the ordinary Greek law have borne the accentual mark. This loss of a vowel, on which at any rate some stress must have been laid, is surprising, whatever we suppose the nature of that stress to have been; but more so, I think, on the hypothesis that it was a forceaccent than on any other. The difficulty is partly removed if we postulate (with Corssen) an older Greek law of accentuation, in which the pitch was not yet bound by the quantity of the last syllable: if then the pitch being free coincided with the force upon the first syllable, we can

1. Loss of Greek vowels.

easily understand the loss of the following vowel. But the evidence from Greek for this theory is slight<sup>1</sup>; though the supposition is antecedently credible enough: it is improbable that the peculiar Greek cadence (see above, p. 213, note 3) should have established itself in all its completeness at once, instead of being gradually developed out of less artificial modes of pronunciation. But as it is nowise clear that the mere pitch on one syllable would obscure the vowel of the next, we must still assume the coincidence of pitch and force.

Lastly, we find a vowel sometimes lost in formative suffixes before a case-suffix, e.g.  $\pi a \tau(e) \rho$ - $\delta s$ . The fact that the  $\epsilon$  does not fall out in the accusative where it is accented, whilst the genitive and dative have the accent on the case-suffix, implies some connection between the accent and the loss. But why the accent was on the suffix in the genitive and dative alone, is not so easily answered.

1 It consists (1) of the forms given above, in which the pitch-accent, is presumed to have been always on the first syllable; (2) of nouns ending in  $\omega_s$ , as δύσερως, άστεως, &c., where the accent stands regularly on the first syllable in spite of the length of the ultima; as the penultima is often scanned as a full short it cannot have been always slurred over in pronunciation, though doubtless it was sometimes: (3) of the words ending in  $\alpha_s$  and  $\alpha_s$  which are accented on the antepenultima; these cannot have really been long in scanning and short in accentuation: (4) of some feminines like  $\epsilon \theta \pi \nu o(\mathbf{F}) \iota a$ ,  $d\lambda \eta \theta \epsilon(\sigma) \iota a$ , &c., in which the final a was no doubt originally long.

The theory of the original freedom of the accent is maintained by

The theory of the original freedom of the accent is maintained by Corseen in the third division of his work on the Latin language: that which deals with accentuation (Betonung). It is confirmed to some extent by the analogous Sanskrit verb-forms, which in the singular at least are accented on the reduplicated syllable: the augment too is accented in Sanskrit, naturally, since, whatever its meaning was, it was certainly a new word added from without and alien to the verb. But the value of Corssen's results is seriously impaired by his constant confusion of pitch and force. Some of his arguments are applicable to pitch, and he believes (I think) that the classical accent was a pitch-accent: but other arguments he applies are valid only on the assumption that it was a force-accent: and practically he jumbles the two together, and compares the results of accent in different languages on the tacit assumption that accent was a single cause and the same cause everywhere: an assumption which is unquestionably false. (See on this subject the article by A. J. Ellis, already often mentioned, in the Phil. Soc. Trans. 1873—4, and especially pp. 144—154, for the nature of classical accent.)

Examples of loss in Latin are much more numerousanother proof of the weakness of the Latin vowel-system compared with the Greek. They are so various that it is difficult to bring them under general heads. Perhaps the best plan will be to give a list of the most important, and see afterwards what general conclusions may be drawn from them:

CH. VII. 2. Loss of Latin vowels.

Corssen now rejects the hypothesis that a is lost in Loss of a; the perfects of the first conjugation—e.g. cub(a)ui, nec(a)ui.—formed, like others of the same class, from the bases  $cub\bar{a}$ ,  $nec\bar{a}$ , &c. by the addition of ui the remnant of  $fui^2$ : for it is possible that this termination was joined directly to the simple root, in which case there would have been no loss of a, whilst the present was formed from a base  $crep\bar{a}$ : compare  $\tilde{\epsilon}$ - $\gamma\eta\mu$ -a from  $\sqrt{\gamma}a\mu$ , but  $\gamma a\mu \hat{\epsilon}$ - $\omega$ , in Greek: and in one case at least we have an infinitive, son-ĕre. On the other hypothesis the weakened supine cubitum, where the reason for the i lies in the dental t, probably led the way to cubiui and then to cubui. In nouns this loss is rare: but uirgo may be a shorter form of uirāgo3: clarus with clamor and gratus are from \( \scale all \) and \( \sqrt{ghar} \) (χαρά): and Corssen points to palma and cupressus, which represent the Greek παλάμη and κυπάρισσος.

The loss of o (I take the vowels according to their | Loss of o; strength) is even more rare. We find uict(o)rix, alt(o)rix, pist(o)rina, &c. where the new suffix has forced out the vowel of the old.

The next vowel—u—is only lost before l: and I have | Loss of u; before said that I has something of the vowel in itself. Thus uinclum, as is well known, occurs at least as often as the older uinculum in verse-writers even of the Augustan age. Others like poclum, uehiclum4 do not seem to occur in the literary dialect later than the Plautine age, till

<sup>1</sup> Corss. II. 520 note. 9 See Schleicher, Comp. 828.

<sup>3</sup> It is connected, perhaps with more probability, by Curtius with δργάω, δργάδες, from a root varge to swell. 4 Plaut. Pers. 775, 782,

poclum is found again in Prudentius. Some words appear with a double form in Plautus, as populus and poplus, disciplina and discipulina, and templo but extempulo1. These "syncopated forms" when they occur in Latin poets are generally explained as "poetical licences"—a radically false theory, if it means that Virgil and Horace used irregular forms which ordinary men of the time could not have used. The truth is the very opposite of this statement: a pronunciation of uinculum and similar words, in which the u was either barely heard, or not heard at all, was the universal pronunciation of the day: it was one of the regular weakenings of the popular use, which can be distinctly traced upon inscriptions through many centuries, and always on the increase: which was also prevalent among the different Italian dialects. Educated men of Virgil's day laboured to restore the u; and there can be no doubt that one effect of the Augustan literature was to stem to some extent the general corruption of the language as shewn in this and numerous other ways. Only these writers did not entirely debar themselves from the forms in daily use. Therefore their use of these vulgar forms was an infringement of their rule as poets, not such an infringement of some stricter non-poetical standard as is implied by the term "poetical licence." The u also fell out almost regularly in the secondary suffix -ulo, when preceded by n, or r, which then assimilated themselves to the following l, and so produced the terminations -ello, -illo, -ollo, -ullo; e.g. ocellus (for ocululus), stella (for sterula), homullus (for homonulus), corolla (for coron-ula), stilla for stir-ula: sometimes -ulo was added to a word in which it already occurred, with a similar result; as pupillus for pupul-ulus (that is pupulo + ulo, oscillum from osculum, &c.; see the lists given by Corssen2.

Loss of e;

Just as u fell out before l, so e was lost before r; especially in the suffixes -ero, -bero, &c. Thus we have lib(e)ri, cap(e)ri, inf(e)ra,  $lat\bar{e}$ -b(e)ra, and numerous others.

<sup>&</sup>lt;sup>1</sup> Bacch. 968.

<sup>·</sup> B II. 527---532.

Loss of i;

Similarly the suffix -tero is weakened to -tro, as in dextro, sinistro, neutro, nostro; and then often to -tri as in equestri-s, &c.: so also ac-ero becomes ac-ri-s. And the same weakening which we have seen in  $\pi a\tau(\epsilon)\rho \delta s$  is found in  $pat(\epsilon)ris$ , also in  $ag(\epsilon)ri$ ,  $aeg(\epsilon)ri$ ,  $nig(\epsilon)ri$ ,  $pig(\epsilon)ri$ , &c. These are common and well known. Rather less obvious is the loss of  $\epsilon$  in salictum; compare dumetum, quercetum, &c. This vowel is also lost in perfects, like  $\bar{a}$  above: as  $deb(\epsilon)ui$ ,  $doc(\epsilon)ui$ ,  $hab(\epsilon)ui^{1}$ .

But the loss of all these vowels is small compared with that of i, the thinnest of all the vowels and most likely to die out; both when it was radical, and when it was the substitute for a stronger vowel. From the long list of its omissions<sup>2</sup>, it seems capable of falling out of almost any place. Thus it disappears before c in calx (calic-); before g in pur(i)gare, iur(i)gium; before d in cal(i)dus (the true form of Augustus' day, on the authority of the Emperor himself<sup>3</sup>), ual(i)de, u(ui)dus, au(i)deo, gau(i)deo (but gauisus); before t incessantly, as miser(i)tus, often in Lucretius in words which the next generation of writers did not allow to be contracted, as pos(i)ta 4 (though the compound, re-pos(i)tus, is a favourite both of Virgil and Horace, and demands the weakening by its length; in al(i)tus, quaes(i)tor, audac(i)ter, &c.; in the old verbs fer(i)t, est (i.e. edit), uol(i)t; (that is to say, if these forms did really employ the connecting vowels analogously to the other persons—ferimus, &c.): before m and n at the beginning of numerous suffixes, as summus for supimus, bruma for breuima, teg(i)men, sig(i)num (whence siginulum or sigillum), alum(i)nus, &c.-for the Graeco-Italian e in these formations probably passed through i before it was dropped, on the analogy of terminus, &c.; before s in comparative suffixes, if Corssen be right in his very ingenious suggestions

<sup>1</sup> Corssen, m. 540. <sup>2</sup> Ib. 542—573.

4 I. 1059. .

<sup>3</sup> Quint. r. 6. 19. The Emperor may at least be evidence to a form, even if he, like Sigismund, could not create it.

that, on the analogy of magis, satis (i. e. magius, satius), so also mox is a neuter comparative from mouoc-ius ( $\sqrt{mov}$ ), whence mouoc-is and mo(u)oc-s, the i being dropped before the s; also that uiv = ui-c-ius, a comparative of ui-co-, a secondary base formed from uis ; as also the forms als, ex, uls, su(b)s, &c., where the s is difficult to account for, and this (conjectural) explanation seems to me more probable than any other. It is certainly confirmed by the superlative forms in -sto (the Greek  $-\iota\sigma\tau o$ ): these are probably only the comparatives intensified by the addition of the pronominal base -to; then the i is traceable in pra-is-to or praesto "near," as "most before" you; it is lost in iuxta for iug-is-ta "most joining on." The i is also lost before s as before t in verbal forms like es, fers, &c.

Much more numerous and important are the cases where i is lost in verbal formations before s, when another s precedes, which after the loss of course coalesces with the other. Such forms are dixti for dic-si-sti; which occurs very frequently in the comedians, but not again in literature till the Silver age. Similarly the subjunctive perfects faxim, for fefaci-sim, ausim for ausi-sim, the futura exacta facso for fefaci-so<sup>2</sup>, occepso for ob-cecapi-so, the pluperfects ex-stinxem for extinxi-sem, uixem for uixi-sem, and the infinitives dixe, traxe—all shew the same loss. Schleicher indeed objects to these formations on the ground that the second s between two vowels must have become r and the i before it changed to e,

1 See Krit. Beiträge, p. 62.

The old explanation of these forms, that e.g. faxo was formed directly from  $\sqrt{fac}$  by adding so, as in Greek (see especially Madvig, Opusc. 11. 64, &c.), is approved by Roby (Grammar, 198). It is to me improbable, (1) because if that method of forming the future had survived in Latin at all, we should surely have found more traces of it; (2) because the future suffix was -sya, and this should have appeared as -sio in Latin; (3) because compounds like occepso must be later than capiam, and yet they exhibit this assumed older form of the future suffix; (4) because these forms can hardly be separated from the subjunctives; (5) because faxo, at least, is unmistakeably in use the future of the completed action. The objection, on the other hand, that s must have become r between two vowels is undoubtedly formidable: but I think the account given above gives some explanation of the difficulty, though it does not remove it.

as actually did take place in fecerim, which certainly followed the common Latin rule. Therefore he assumes 1 an older and a younger formation; and that in the older the suffix was added directly to the root, as fac-sim. This I think is improbable from the very periphrastic character of these tenses: compare the passive factus sim, where the first part is recognised as a complete word, not a mere root or even a base: and I think that the weak i, coming in the third syllable after a strong explosive sound, would scarcely be heard; and so the necessity for changing s to r would not be felt: afterwards when fefaci had sunk to feci the i would be more distinctly heard and affect the following s more. The history of these forms is the same as that of uinclum, &c., mentioned above: they are found constantly in the comic writers who represent the pronunciation of ordinary life, and they were doubtless heard in ordinary talk in the Augustan age, and are therefore sometimes, but very rarely, used by Horace and Virgil. The other conjugations, the 1st, 2nd and 4th, could form their future perfect and subjunctive perfect in the same way from the earliest times down to the days of Ennius and Plautus, but not much later. Thus in Plautus we have amasso (i. e. amaui-so, which regularly became amauero), servasso, prohibessis (i. e. prohibeui-sis or prohibueris). Here it would seem that the loss of the u as well as the i led to a compensatory doubling of the s2.

The cases in which the vowels have fallen out in composition are sufficiently numerous and peculiar to deserve a short separate notice<sup>3</sup>. The stronger vowels indeed did

I is especially lost in compounds.

<sup>1</sup> Comp. p. 831.—Corssen assumes, to account for these forms, an indi-Tomp. p. 531.—Corssen assumes, to account for these forms, an indicative perfect faxi, i. e. fac+si, a later form and distinct from feci whence fecerim (=feci-sim). Such perfects no doubt often occurred; but here I prefer to derive both forms from a reduplicated perfect, which occurs in the Oscan, fefaci. This can be weakened in two ways, one as in the text, the other by dropping the a, through the stress being on the reduplicated syllable fef(a)ci, fe(f)ci, feci.

2 See, however, Roby, Grammar, p. 198.

<sup>3</sup> For a fuller list of examples, see Corssen, II. 573-587.

not fall out under these circumstances, at least without first sinking to a lower sound: co-ago, doubtless, first became coigo on the analogy of red-igo, &c. and so passed to cogo. And most of the instances in which o seems to have fallen out, appear to me rather cases of contraction, e.g. quorsum from quo-uorsum, where we have a sliding together of the double uo, than an elision of either: this is true also of prosa for pro-uorsa, and Corssen's assumed mouox; of co(i)uncti and ho(i)ornus where the lost letter was y: in all these cases the vowels which met were the cognate o and u which easily united. The loss of u is singularly rare; it is apparently confined to the last syllable of manu in compounds like man(u) suetus, man(u) datus, man(u)ceps, &c. the length of these words rendered the loss of some part inevitable, and therefore the unaccented vowel was naturally the first to go. The loss of e and i is common enough. Thus e is lost in ol(e) facio, nuncupo, i.e. nomen-cupo, posse for pot(e)se: in numerals often with a consonant, as quin(que)decim, sept(em)ussis, &c. Its loss in the reduplicated perfects is well known, e.g. in rec(e)cidi, ret(e)tuli. In all these cases the first part of the compound has suffered: the loss has fallen on the second member in prae(he)ndo, co-u(e)ntio (which finally sank to contio. like noui-ventius to nuntius), in bi-(ge)nae, malig(e)nus and numerous others. The loss of i is commoner still; e.g. au(i)-spex, nau(i)fragus, un(i)decim, sinciput for semi-caput, officina for opi-ficina, pau(ci)-per, sti(pi)-pendium and others; in the second part of the compounds, as su-r(i)go, co-(i)mo, sur-(ri)pui, re-pos(i)-tus, &c., iur(i)gium.prae(i)tor, indu-(i)tiae, praebeo for prae-hibeo, iubeo perhaps for ius-hibeo, &c.

What was the immediate cause of this loss? The ultimate cause of the loss of a vowel in so many Latin words is the general principle of all phonetic change. But the question naturally rises why particular syllables have suffered to such an extent while others have escaped scot-free. It can hardly be doubted that the syllable which has lost its vowel must have been in each word one

on which no stress fell: and Corssen has instituted an elaborate inquiry1 into the laws of the Latin accent in order to shew that the accent must have been borne either by the preceding or the following syllable. I have already spoken of the difficulty inherent in such an explanation; namely, that we cannot be sure whether classical "accent" meant increase of pitch or of force, or both combined?: at all events Corssen has confused the two3. As for Greek, so for Latin, he assumes an older law of accentuation which is à priori not improbable. The younger law rests on the authority of Priscian and Servius; the assumed older one rests on particular forms of words which will not fit in with this later law-words in which syllables which should have been pronounced according to that law with a higher tone or with greater stress than the others, have yet lost their vowel altogether. Some of Corssen's evidence will be given briefly in a note at the end of this chapter. is valid on any one of these three hypotheses: (1) that the "accent" denoted greater force in the pronunciation of the accented syllable; which I do not believe: (2) that if it was a pitch-accent, it could obscure the vowel of an adjacent syllable; which is very uncertain: (3) that force and pitch sometimes coincided, and so affected the next syllable; which cannot be proved, but is extremely likely.

It is not probable that the vowels thus lost fell out abruptly, with no intermediate step. Before a short vowel finally vanished it commonly passed through a stage in which it was scarcely heard though still written, retained without possessing any definite quantity and liable therefore to be pronounced more or less distinctly according to chance of position. Such yowels accordingly had not the

Middle stage between a vowel fully sounded and entirely lost.

<sup>&</sup>lt;sup>1</sup> II. 794-947.

See page 213.See note on page 314.

<sup>&</sup>lt;sup>4</sup> In previous editions I gave a long abstract of Corssen's theory in the text (p. 297, ed. 2). As I now regard the whole question as very uncertain and much in need of fuller investigation, I have thought it better to give in a note only so much of Corssen's argument as is unaffected by his confusion of pitch and force.

full length of a short vowel, for scanning, and therefore could be ignored at the pleasure of the writer, whether they occurred in enclitics, as ipse, est, quidem, &c., or in the grave syllable of accented words, as volúptas, mánů, béně, &c. Further, such a vowel could be disregarded even before two consonants, as senectúti¹, ferentárium, &c.²; also, when a word ended with a consonant which was weakly sounded, such as m, n, s, t, d, and the next word began with a consonant, the vowel before the final consonant if weak itself was not lengthened by "position." These facts are conclusively proved by Corssen, by numerous examples<sup>3</sup> from the Latin dramatists, who give us the best evidence of the common pronunciation of the day: to these vanishing vowels he gives the name "irrational." This then is the cause of the apparent irregularities in the lines of Plautus and Terence; which are regular enough if we do not apply the standard of Greek metre to them. In these writers such vowels (following the analogy of the spoken language) are dumb although written. But this license was impossible in the regular metrical system of the Augustan poets. They could not brook these syllables which were neither alive nor dead. For them every vowel must be a full long, or a full short, or cease to exist altogether: they could not make up one short syllable out of two or three half-heard ones. Consequently they either struck out the lingering vowel-sound altogether, as in dextra, or raised it to a full short, as dextera; they could not leave it ambiguous as dextera, where the vowel was heard indeed, but did not take up the time of a full short. It was

3 11. 608—669. For a long list of similar examples, see the excellent

edition of the Trinummus, by Brix, Intr. p. 16.

<sup>&</sup>lt;sup>1</sup> Plaut. Trin. 398. <sup>2</sup> Id. 456.

The short vowel before doubled consonants in Plautus, e.g. simillimae, Philippum, is not parallel. These are to be explained by the well-known fact that the double consonant was not written before the days of Attius, and therefore the sound wavered between a long and a short, but was probably always distinctly heard. So also in words like ŭxor, senëx, Alëxander, the reason of the apparently irregular shortening is, that x did not sound much more than s.

no doubt especially the introduction into Rome of the dactylic metre, which favoured short syllables, that stopped in written Latin the ever-increasing vowel-corruption, and fixed the vocalism at that point which it had reached at Cicero's time. But the spoken Latin was being further corrupted none the less: its downward path must be traced through the vernaculars and into the Romance dialects.

The explanation of the extensive corruption and loss of vowels in the Latin—that it was caused by the vowel gradually dying out of emphasised syllables—seems to me the most probable. It is given, though unsatisfactorily, as I have said, by Corssen; it is also given by Ritschl<sup>1</sup>, though a different view was taken by him in the Prolegomena to the Trinummus; by Dr Wagner in the admirable Introduction to his edition of the Aulularia, the first attempt with which I am acquainted to make known in England the process and results of etymological research in Germany; and by Prof. Munro, in a review of Dr Wagner's book2. The opposite view was formerly held by Ritschl, that the words were compressed in the utterance. e.g. that manus was sounded as mnus (not as manus, with the last syllable "dumb"); similarly that we should pronounce snex, sror for senex, soror, &c.3. This theory is often supported by instances like père, mère, &c. in French, where the t is supposed to have fallen out through this compression of the total sound. But the reference to French to prove the pronunciation of Latin, seems to me just as deceptive as to argue from modern to ancient Greek. This theory is much less adapted than the other to the genius of the Latin language, which, as we have

note) as having been assimilated to the r.

<sup>1</sup> See Rheinisches Museum, xIV. 400.

<sup>&</sup>lt;sup>2</sup> Camb. Univ. Gazette, April 28, 1869.

<sup>3</sup> In the first edition of this work I wrongly attributed this view to Prof. Key. He writes: "In my 'Comments' on a pamphlet by Dr Donaldson (then Mr D.) published in 1845, I expressed my dissent from Bentley's doctrine (ad. Ter. Eun. 2, 3, 66) that senex should be read as s'nex." I owe Prof. Key an apology for this error.

<sup>4</sup> It is, I think, more truly explained by Wagner (Aul. Introd. p. xxxiv.

Loss in and of the final syllable arising from its never being accented.

Loss in quantity.

seen already in part, and shall now see more fully, produces above all things corruption of the *last* syllable.

For I come now to the loss of the final syllable, both when the vowel itself ends the word, and when it is followed by an imperfectly sounded consonant, which was lost either before, or with the vowel: as the principle is the same in both cases, they may be considered both together. I thought it better to defer these until I had stated a probable reason for them, because the examples are mostly familiar, but may now be all referred to one principle. Often where the vowel is not absolutely lost, it has suffered loss of quantity from the same general cause; I must therefore for the sake of completeness briefly consider this loss also, though I have not now time to enter fully into the history of Latin prosody; a good account of which (so far as Plautus at least is concerned) will be found in Wagner's Aulularia, and Brix's Trinummus.

The loss in quantity as the slighter loss will naturally come first; and here let us first look at those cases where the vowel of the last syllable has been shortened, although the final consonant was not lost, but probably indistinctly pronounced—a point which will come under our notice when we treat of consonantal change. Thus,  $\bar{a}$ ,  $\bar{e}$ ,  $\bar{i}$  were long in the verbal bases amā, monē, audī, and as they are still found long in the second person amās, &c. were no doubt once always long in the third also, amāt, &c. instances are hardly to be found of the vowel occurring long, even in Plautus1: on the contrary, the syllable is commonly short: though oddly enough there are several instances of  $\bar{a}$  in the imperfect, even in classical Latin; where the unusual length is generally explained by the editors as simply the result of arsis: I have already said that "metrical licence" is most foreign to the spirit of the Augustan poetry: and we should never have found e.g. amittebat<sup>2</sup> if the old long-sound of the  $\bar{a}$  had not been

<sup>&</sup>lt;sup>1</sup> Corssen quotes *Merc.* 648, 'Quid istuc captas consilium? Quia enim me adflictat amor.' <sup>2</sup> Aen. v. 853.

sometimes heard in the speech of the day. Examples of the vowel being still long in the present in the Augustan age are  $ar\bar{a}t^1$ ,  $rid\bar{e}t^2$ ,  $uid\bar{e}t^3$ . For the subjunctive we have fuāt, augeāt, &c. in Plautus and Terence; the ā being afterwards shortened by the general tendency to weaken the final syllable. Similarly Horace has periret4. Curiously even the i in the third conjugation is found long in figīt and facīt and others. Wagner compares the Greek e.g. λέγει<sup>7</sup>; and therefore, I suppose, regards the lengthening as compensatory: but it may be on a mistaken analogy. The perfect has its third person long more frequently, as astitūt8, &c., and compare the end of one line of the epitaph of Scipio, "hic fuīt apud uos." In the second person of the subjunctive perfect, the i seems hardly more short than long in the Augustan age. Examples of the long a in the present are loquar, opprimar, &c. Passing from verbs to nouns, we see in Plautus the final still long of soror, stultior 10, &c.; though the o is elsewhere short in soror and similar words, as might be inferred from the process of weakening which gradually reduced the full long vowel to something less than a short. Hannibal was still long with Ennius, as Corssen suggests 11, because the name was derived from the Phoenician Baal, and was naturally long, and afterwards shortened by the prevailing Latin tendency. Lastly, -būs (originally bhyas) in the dative plural is long in Plautus<sup>12</sup>: and rarely in Virgil <sup>13</sup>.

<sup>&</sup>lt;sup>1</sup> Hor. Od. m. 16. 26.

<sup>&</sup>lt;sup>2</sup> Id. II. 6. 14.

<sup>&</sup>lt;sup>3</sup> Aen. 1. 308.—Prof. Munro, in a note to Lucr. 11. 27, denies that there is any analogy between fulgēt there (and simtlar long forms in Virgil) and the lengthening of such syllables in Ennius. But at all events Virgil would not have lengthened such a syllable if it had not been long in Ennius; there is at least so much analogy: and if my principle be correct, the vowel cannot have been wholly short in the common speech even of Virgil's day; or he would not have used it as long. That such long syllables are only found in arsis in Virgil, and not in thesis as in Ennius, is natural enough, for no doubt the tendency to shorten the final syllable, when not emphasised, had increased greatly between the days of Ennius and Virgil.

<sup>4</sup> Od. III. 5. 17.

<sup>6</sup> Virg. Ecl. vii. 23. 8 Plaut. Mil. 213.

<sup>10</sup> Poen. 1.. 2. 151. Bacch. 123.

<sup>12</sup> E.g. Aul. 376.

<sup>&</sup>lt;sup>5</sup> Hor. Od. III. 24, 5.

 <sup>7</sup> Introd. p. xix.
 9 Plaut. Amph. 559, and 1056.
 11 1. 366.

<sup>13</sup> E.g. in Acn. IV. 64.

Loss of quantity when the final consonant was lost.

When the final consonant was not merely weakly sounded but absolutely lost, the tendency to shorten the preceding vowel was still stronger. The vowel remained unguarded, to suffer the wear and tear of use, and was affected in the same way as originally final letters. Here, as in the cases mentioned above, vowels which were generally long in the days of Plautus and his contemporaries were shortened in the common speech in the last century before Christ-so much so, that they were generally scanned as such by Virgil and Horace, though the older quantity occasionally still appears in their times, breaking the regularity of the Greek metres they employed. Some words retained their concluding vowel long to a late period. When the d of the ablative was lost, final a none the less retained its length till the times of the later Empire. One exception is ită, which is long in Naevius' well-known line.

Itaque postquamst Orci traditus thensauro.

But final  $\bar{e}$  commonly sank to  $\bar{e}$ , as patre ; though we have on Scipio's tomb,

Gnaiuod patrė prognatus, fortis uir sapiensque.

Traces are found of a middle form ei, as in Ennius' line;
Tum caua sub montei late specus intus patebat.

Long  $\bar{e}$  was retained in  $m\bar{e}$  and  $t\bar{e}$  from  $m\bar{e}d$  and  $t\bar{e}d$ : whilst the ablative of the third pronoun kept the d but shortened the vowel, and appeared as  $s\bar{e}d$ , literally "by itself:" its original length is shewn in compounds like  $s\bar{e}d$ -itio. Adverbs in -e, originally ablatives in -ed, generally remained long, except short words in common use, as bene, male, and a few trisyllables, where the accent fell on the penultima, as inferne, superne. Similarly que was originally qued, then que, que (by the tendency mentioned above to change a final vowel into e) and que: the form

<sup>&</sup>lt;sup>1</sup> Lucr. vi. 597.

<sup>&</sup>lt;sup>2</sup> The correspondence in meaning with the vulgar English "which" is comical. When Virgil said "Arma uirumque cano," "arms I sing,

quī is found frequently in the comic writers with a transitional sense in exclamations i: and compare the long i in quintīdie, postrīdie, &c. Then modo, whilst still used as the ablative of modus, is shortened by Plautus2: so also cito and ergo, adverbs, though the latter is not commonly shortened till the Silver age, when numerous examples of final o shortened are found's; which would have been inadmissible in classical Latin, but which were daily growing more numerous in common speech in the days of the classical poets. In fact the Augustan authors used the short final o only in words which had been so completely worn down by common use that no feeling of their old length remained, such as cito, modo, homo and ego, shortened from homon and egon. A huge list of words ending in &, which are found in Juvenal and Martial-who no doubt reflect the common pronunciation of the day-is given by Corssen, from whom indeed nearly all the examples I have quoted above are taken '.

Next, the loss in Latin terminations is to be seen in the shortening of originally final vowels. Thus the  $\bar{a}$  of the feminine nominative was early shortened, leaving but few traces of itself in Ennius and Plautus 5; and sometimes certainly in inscriptions, as in the grand line on the tomb

Loss of quantityin originally finalvowels.

which I sing the man," he was unconsciously using the exact idiom of Mrs Gamp and P'leaceman X. The originative power of language is · limited after all.

In the first edition I said that the lengthening of que in Virgil was due to the original length being retained in the consciousness of language. I now am convinced by Prof. Munro's arguments (on Latin Prosody, in Public School Latin Grammar, p. 460) that here at least Virgil was merely copying the Homeric lengthening of  $\tau\epsilon$ : he points out that in fifteen out of the sixteen cases where it occurs it is in the arsis of the second foot, e.g. liminaque laurusque Dei : in the other case it is in the arsis of the fifth. Noemonaque Prytanimque; and it is always the first of two consecutive que's.

1 E.g. Trin. 464; see Brix's note.
2 Aul. 589. See Wagner's Introduction, p. xxii.
3 E.g. in Juvenal, pono (vii. 93), uigilando (iii. 232); and numerous others both in this author and in Martial.

4 Corssen, II. 486.

5 As. 762, epistulā: Bacch. 255, "Volcanus, Sol, Lunā, Dies, Di quattuor:" unless we follow Fleckeisen and transpose Sol and Luna, for which there seems no occasion.

of the young L. Cornelius Scipio 1,

Quoiei uitā defecit, non honos, honore.

In locatives we find i in  $domt^2$ , and others in Plautus: mihi, &c. could have the final vowel short or long down to the Augustan age; compare nisi and quasi. Imperative dissyllables early shortened the last vowel, as was but natural, to the brevity of command: roga, iube, mane, &c. are frequent in Plautus: also other (not imperative) forms, as dari, dedi, because of their shortness and frequency: o also in the first person is short in eo and volo—dissyllables again, and found in Plautus, but in the Silver age the tendency had affected longer verbs as well.

Loss of letters in the final syllable.

We now come lastly to the absolute loss of the vowel, either when it stands actually last, or when it is followed only by a weakly-sounded consonant, that is, practically, by none at all—the result, like the loss of quantity already considered, of the tendency in Latin to throw back the accent as far as possible from the end of the word, subject to the rule of the length of the penultima. First under this head comes the loss of original o, or later u, in the nominatives, such as ager(os), puer(os), &c., a numerous class; as famul for famul(os) used by Lucretius safter Ennius,

Ossa dedit terrae proin ac famul infimus esset.

It is not easy to determine in these cases whether the vowel or the s went first: we should rather have expected the s; but there are no traces of the vowel surviving: on the contrary, s is found alone in words like Campans<sup>4</sup>, but this seems almost unique. But the vowel i has certainly fallen out and left the s in nouns like Arpina(ti)s, where the t after the loss of the vowel would seem to have assimilated itself to the s; so in men(ti)s, fron(di)s, and

<sup>&</sup>lt;sup>1</sup> Mommsen, Corpus, n. 34.

<sup>&</sup>lt;sup>2</sup> Mil. 194.

<sup>3</sup> m. 1035.

<sup>&</sup>lt;sup>4</sup> Plant. Trin. 545, quoted by Corssen, 11. 591.

very many others: in orb(i)s, &c. where the preceding consonant is not a dental, it keeps its place unchanged. Where a liquid precedes, the liquid maintains its ground, and the s is lost, e.g. uigil(is), uomer(is), pedester(is), and very many others; where however the accent falling on the antepenultima sometimes drove out the e of the next syllable, and produced the other form, as pedestris. The same principle seems to have produced out of uelis (i. e. si uelis) the conjunctive  $uel^1$ .

I followed by no consonant fell away regularly in neuter nominatives, such as animal(i), lacunar(i), cochlear(i), piper(i), lac(ti): though Corssen mentions forms in -e, as lacunare, existing side by side with these, as was quite natural; he quotes sale (i. e. sal) from Ennius. Similarly in many adverbs the i has been lost, as tot(i), ut(i), post(i), &c. For tot and quot Corssen compares the Sanskrit tati and kati, and calls to a "demonstrative particle:" but tati seems to be rather an old locative form produced by adding i to the pronominal base tat. The i was lost in very old times from the verbal terminations, as regis(i), regit(i), regont(i); also from regebām(i).

E was lost in imperatives of the third or old conjugation, just as  $\bar{\alpha}$  and  $\bar{e}$  were shortened in the first and second: e.g. in dic(e), fac(e): but the full forms are common in Plautus: this loss therefore was a late one. Many little words in common use have lost their final e, as neu(e), originally ne uelis, hic(e), &c.; nec (i.e.  $necqu\bar{i}$  or  $nequ\bar{e}$ ), qui-n(e), si-n(e), &c. The fuller forms, hice, hae-ce, the nom. plur. hisce, &c. are sometimes still to be seen in Plautus. This e, which was in these cases weakened from i, must have been so slight a sound, and so little inconvenient at the end of a word, that it is lost less frequently than we might have expected.

<sup>&</sup>lt;sup>1</sup> Corssen, II. 60, ed. 1. Dr Wagner (Academy, July 11, 1870) prefers Prof. Key's explanation that uel = uol, an obsolete imperative. It seems to me that in si-ue and ne-ue the first part of the word suits better with the explanation given in the text.

#### NOTE TO CHAPTER VII.

·Common law of accentuation. By the rules of accentuation of the Roman literary period we find

1. Monosyllables.	Circumflexed.	Acute.
vowel long by nature.	rês fôns	
	sôl	
short <sup>1</sup>	flês	mél cór fáx nóx
2. Dissyllables.		
last vowel long.		Rómae népos
short, and first short.		árma déus
long.	Rôma dônum	
3. Trisyllables, or more.		
penult short.		áscia póstulas
long (position).		puélla tegéntes
(nature), and last long.		pudícae audísses
short.	lectica ciuilis	

The circumflex or "broken high tone," as Corssen calls it, was not the same tone throughout; prima erecta rursus in grauem flectitur, as Servius defines it. And this sinking of the tone is doubtless the reason why it is never found separated from the end of the word by more than one short syllable. Its natural place therefore would seem to be at the very end. Yet so little was the Latin inclined to accentuate the last syllable, that the circumflex is never found upon it in dissyllables, except when the original last syllable has been wholly or partially

<sup>1</sup> That is naturally short, and lengthened (for prosody) only by position. Natural length is either radical, as in stare; or the result of vowel-intensification, as ducit, or of contraction, as amas. Mere length by position, in words like nex, arma, &c. must be distinguished from this.

lost, as in illic(e),  $cred\hat{o}n(e)$ , and the similar nostra(ti)s,  $and \hat{i}(ui)t$ .

Loss therefore may be expected in unaccentuated syllables: that is, on all original final syllables (which actually did suffer most severely); in the syllable immediately before the accented syllable (and we have seen the loss of the vowel in many such; in c(a)larus, c(a)lamor, text(o)rina, pist(o)rina, discip(u)lina, lib(e)rare, fab(e)rica, pat(e)ronus, cer(e)ritus, cal(i)care, pur(i)gare, teg(i)mentum, or at least in the simpler forms from which these are derived); and in the penultima when following the accent (as we saw in pal(a)ma, uinc(u)lum, peric(u)lum, lib(e)ri, ded(e)rot, no(ue)ram, quaes(i)tor, uol(i)tis, &c.).

But by this law we cannot account for occasional weakenings like  $wict(\bar{o})rix$ , &c. Here accent and quantity ought to have agreed to preserve the  $\bar{o}$ ; and yet it is absolutely lost. To explain this and many other such difficulties Corssen assumes an older law of accentuation, differing from that in common use in two main points.

1. The accent was not bound by the length of the penultima. This will account for cases where a penultimate vowel, long by nature or position, on which by the latter rule the accent must have fallen, has been either absolutely lost, as crép(a)ui, vict(o)-rix, sú(buo)rsum, dédrot (for déderunt), dix(is)ti, &c., or shortened, as fidèi (from fidēis), illius, hôminis, plátěa, dôcĕo, dédimus, in all of which the penultima was once undoubtedly long. The same applies to compounds, like cógnitus, péiëro, &c.; and to the manifold cases where the quality of the vowel is weakened though the original quantity is retained, as in

vowel is long by position.

2. The accent might fall even on the fourth syllable from the end. This possibility will account for cases where the antepenultima has fallen out, though by the usual law it ought to have borne the accent: e.g. in iir(i)gium, gáu(i)deo, puêr(i)tia, pôp(u)licus, súr(ri)puit, dê(hi)beo, rêt(e)tulit, and countless others. Another effect was the loss of the final vowel or syllable, as ánimal(e), frúgifer(os), ôpifex, i. e. ôpifc(i)s.

ánhēlo, inquīro, áccuso; or in cóndemno, inermis, where the

Sometimes we seem to see side by side the results of this method, and those of the later rule, long after that one had

Assumed older law.

become general: e.g. ánimae besides animái from animáis, déderimus by dederīmus: so also in trisyllables dédĕrunt by dedērunt. Such double forms would shew the length of the contest: in which the later method was perhaps assisted by the new acquaintance with Greek laws of accentuation: but which certainly dated from an earlier time, as is shewn by the numerous syncopated forms in Plautus, and seems even to have been as old as the XII. Tables.

#### CHAPTER VIII.

#### CONSONANTAL-CHANGE.

In the last chapter I have mentioned, I think, the most important variations of the Greek and of the Latin vowelsystem from that of their common Graeco-Italian ancestors, and from the simple vocalism of the earliest historic period of our race. We have seen in these variations the strength of the Greek and the weakness of the Italian. We have seen how the Greek could adhere in the main to the simple distinction of scales in the original vowel-system, and yet could avail itself with remarkable success of any expansion of that system. The Greek vocalism shews the greatest observance of rule, combined with the greatest individuality: and thus coincides with the highest development of Greek character to a surprising degree: and since the consonantal system shews the same principle, though developed in a less degree and in different ways, we are justified in believing that the character of a nation can be impressed on its language, so far as that language is the result of pure internal development, and has not been compounded of many foreign elements. The Italian, on the contrary, both confounded that distinction of the three main vowels which is essential for the clear expression of distinct radical ideas, and also subjected itself to a rule which kept ever increasing in stringency—the tendency to uniform monotonous weakening. So far then we have seen the Greek at its best, the Latin at its worst. Now we shall see the better side of the Latin compared with the Greek, shewn in its greater tenacity of consonantal sound. No doubt the Latin not unfrequently substituted a weaker for a stronger consonant, as well as the

Superiority of the Greek over the Latin thus far manifested.

Greater
strength of
the Latin
consonunts.

Greek or indeed any other language: every language has its own peculiar weakenings of this kind; they are the most obvious marks of distinction between one language and another. But the greater strength of the Latin consonants is shewn in their comparative freedom from assimilation, which in many Greek verbs obscures the radical form. Thus in φράσσω we have the same root and the same suffix (ya) as in the Latin farc-io: but the k of the root is lost in Greek from the assimilating effect of the y, which in Latin was simply resolved into the cognate vowel, and exercised no power over the stronger consonant: indeed the k is hardly recoverable in Greek because it has regularly sunk to  $\gamma$ , as in  $\tilde{\epsilon}$ - $\phi \rho a \gamma$ - $o \nu$ ; just as it sank to bairg in Gothic, that language which of all the Indo-European family comes nearest to the Greek in the richness of its vowel-system: the original k is to be discovered in the less spiritual Latin and Lithuanian. Generally speaking, however, the original form is recoverable in Greek from some of the tenses which are formed directly from the root: the Greeks felt too keenly the necessity of clearness to suffer the consonants to be absolutely obliterated; they are the necessary framework of language, the body which is needed for the soul; yet the soul may be vigorous though many bodily members are weak or even lost. It is curious too how the innate Greek love of symmetry is recognisable even in the weakenings of its consonants: they are nearly always regular, not often isolated: there is a system to be found in almost all of them: while the Latin looks uneven in the midst of its regularity; its loss especially of consonants in groups is arbitrary, and not reducible to rule: and even its less corrupted vowel-forms have a more irregular appearance than those of the Greek. Nothing can look more regular than εζομαι, στίζω, σχίζω, μύζω, &c.; but this regularity leaves us quite uncertain whether the root ends in a guttural or a dental; while there is no such uncertainty about the very unsymmetrical forms which correspond to them in Latin, sedeo, stinguo,

scindo, mugio. This will appear more clearly when we have seen the difference in the changes of the two languages.

CH. VIII.

#### I. Substitution.

## 1. Change of hard (unaspirated) letters to soft.

I have already pointed out that this change may be not simple substitution, but may be due in all cases (as it certainly is in some) to the assimilating effect of the adjoining vowels on the consonant. But as I do not think that the point is quite clear, I still leave the cases under this head, not under that of Assimilation. The change is not very common in either language, and less so in Latin than in Greek: in both languages it is sporadic only, never affecting the whole, even of any class of words.

Change of hards to

softs-not

very com-

mon.

Thus  $\kappa$  passes into  $\gamma$  in  $d\rho\eta\gamma\omega$  from  $\sqrt{a\rho\kappa}$ , which is unaltered in  $d\rho\kappa\iota\sigma$ . Here the  $\kappa$  is clearly subject to the softening influence of the two vowels and of  $\rho$ . I have already mentioned the Greek  $\ell\phi\rho\alpha\gamma\sigma\nu$  by the side of farcio; but the  $\sigma\sigma$  of  $\ell\phi\alpha\sigma\sigma\omega$  shews that  $\ell\phi\alpha\kappa$  must have been the original form: for we should have had  $\ell\phi\alpha\ell\omega$  from a  $\ell\phi\alpha\gamma$ . Indeed the Latin has commonly preserved for us the original letter which the Greek has weakened. Thus in Greek we have  $\ell\phi\alpha\nu$ , and even in Latin we find  $\ell\phi\alpha\nu$  but  $\ell\phi\alpha\nu$  but  $\ell\phi\alpha\nu$ , and even in Latin we find  $\ell\phi\alpha\nu$  but  $\ell\phi\alpha\nu$  but  $\ell\phi\alpha\nu$  shews that the oldest form of this common root, to fix—whence to build, or to covenant—was PAK, and not PAG, as we should have rather supposed from the frequency of the  $\ell\phi\alpha\nu$  and  $\ell\phi\alpha\alpha\nu$  and  $\ell\phi\alpha\nu$  (i. e.  $\ell\phi\alpha\nu$ ) tells the same tale. Compare  $\ell\phi\alpha\nu$  and  $\ell\phi\alpha\nu$  tells the same tale. Compare  $\ell\phi\alpha\nu$  and  $\ell\phi\alpha\nu$  but  $\ell\phi\alpha\nu$  the same tale. Compare  $\ell\phi\alpha\nu$  and  $\ell\phi\alpha\nu$  and  $\ell\phi\alpha\nu$  and  $\ell\phi\alpha\nu$  and  $\ell\phi\alpha\nu$  and  $\ell\phi\alpha\nu$  and  $\ell\phi\alpha\nu$  but  $\ell\phi\alpha\nu$  and  $\ell\phi\alpha\nu$  and

Change of K to  $\gamma$  and to g.

In Latin gloria is from  $\sqrt{klu}$ , the Indo-European KRU; the first step is the noun clouos (compare  $\kappa\lambda\acute{\epsilon}Fos$ ), which with the suffix ya becomes the secondary noun clouosia;

<sup>1</sup> See page 83.

<sup>&</sup>lt;sup>3</sup> A full list of all the gutturals thus changed in Greek is given in the Gr. Et. 485—487.

and this, by the loss of u and the change of s to r, is cloria; after which the l is probably responsible for the  $g^1$ . But there is no such cause to account for uiginti by the side of  $\mathsf{F}(ka\tau\iota)$  (Attic  $\mathsf{e}(ko\sigma\iota)$ ) and guberno  $(\kappa\nu\beta\epsilon\rho\nu\dot{a}\omega)$ ; whilst the variation within the Latin itself is seen in gurgulio by the Plautine curculio<sup>2</sup>. The older k is pointed out by Corssen (l.c.) as often found in the Old Umbrian, where the Latin had weakened it.

Peculiar change of the hard guttural in Latin.

But this change of sound in Latin is, doubtless, connected with a curious and well-ascertained fact in the history of the Latin alphabet. The Old Latin alphabet had, like the Greek, K for the hard guttural, C or < (Greek  $\Gamma$ ) for the soft. But the difference between the two sounds was nearly lost at some early period, and consequently the symbol K fell out of use: it was only retained occasionally before a, though it was regularly kept as the abbreviated form of some words, as K(aeso), K(alendae), &c.; whilst c, not G, is found in old inscriptions in forms like macister, cnata, &c.; leciones stands on the restored Columna Rostrata: C. and Cn. were used till quite late for Gaius and Gnaeus. In fact, the k-sound was lost for a time, and k and g alike were represented by c, that is, by the g-sound. But at a later date, some time in the third century B. C., the distinction of sound begins to reappear, as Corssen suggests very probably, from the increasing intercourse of Rome with foreign peoples, especially the Greeks of southern Italy. But instead of replacing K for the hard guttural sound, the Romans kept the existing symbol c for the hard sound, and then slightly modified it by the small line in G to denote the soft sound4. That the rather frequent change from k to g in Latin is due in great measure to the confusion of the symbols, seems to me probable, from the fact that for the other classes there is less corre-

<sup>1</sup> See Krit. Beitr. 53.

<sup>&</sup>lt;sup>2</sup> Corssen, 1. 77.

<sup>8</sup> T 10 '

The earliest place where g certainly occurs seems to be the tombstone of Scipio Barbatus, about 200 B.c. Corssen, ib.

Change of

T to & and

sponding weakening; to which indeed the Latin had no great leaning. The change of K or C into QV will be considered in the next chapter; also its weakening under some particular circumstances into a palatal sound like ch, which arises from assimilation.

The hard dental passes into the soft much more rarely, even in Greek. We find δάπις<sup>1</sup>, which seems to be the same as  $\tau \dot{\alpha} \pi - \eta \varsigma$ . It is at least probable that the curious word νέποδες is the same as nepotes, the shortening of the o being due probably to the confusion by the grammarians with πόδες: whereas Curtius rightly, I think, derives both from the root NAP, whence come so many words denoting relationship: ἀνέψ-ιος, "a cousin," the Sanskrit naptar, "a grandson," the Norse neft, "a brother," and our "nephew;" a rather remarkable list of different "specialisations" in different languages. That the groups  $\pi\tau$  and κτ have sunk to βδ and γδ in έβδομος and ὄγδοος from έπτὰ and ὀκτώ seems equally undeniable and difficult to explain 8.

In Latin it is probable (as Corssen asserts<sup>4</sup>) that there is no instance of t sinking to d at the beginning of a word or between two vowels. The confusion between t and d at the end of a word (shewn in the different spellings of the best MSS., aput and apud, haut and haud, set and sed, &c.) belongs rather to the universal weakness The rule that the prepositions of Latin terminations. ended in d, and the conjunctions in t, seems to rest neither on etymological grounds nor on the actual inscriptions 5; rather the final letter of these words, which were enclitic and fell constantly under one accent with the following word, was assimilated by the initial letter. Assimilation is the cause of quattuor turning into quadraginta: the numerals both in Latin and Greek constantly shew

<sup>&</sup>lt;sup>1</sup> Arist. Vesp. 676.

 $<sup>^2</sup>$  Od. IV. 404. Theok. XVII. 25. See Gr. Et. No. 342 and p. 489.  $^3$  Curtius (Gr. Et. 488) thinks that o in  $\xi\beta\delta \omega\mu$ os was irrational, and that the  $\mu$  assimilated the  $\tau$ , and that in time the  $\pi$ .

<sup>4</sup> Krit. Beitr. 83 et seq.

<sup>&</sup>lt;sup>5</sup> Corssen, r. 191, &c.

Change of P to B and

us odd variations of sound, so that their identification must sometimes depend, as it may safely here, on sameness of meaning.

For the change from  $\pi$  to  $\beta$  Curtius gives about a dozen more or less certain examples, of which perhaps the best are  $\mathring{v}\beta\rho\iota\varsigma$ , which seems to be derived from  $\mathring{v}\pi\acute{e}\rho$ , and  $\kappa a\lambda v\beta\acute{\eta}$ , compared with  $\kappa a\lambda \mathring{v}\pi\tau\omega^1$ ; compare Latin clupeus; the  $\pi$  may be the mark of a secondary root KALP from KAL:  $\mathring{a}\beta$ - $p\acute{o}\varsigma$  and  $\mathring{a}\pi$ - $a\lambda\acute{o}\varsigma$  are probably akin: and since there is no reason for hardening in  $\sigma\tau\iota\lambda\pi$ - $v\acute{o}\varsigma$ , it is most likely that the  $\beta$  in  $\sigma\tau\iota\lambda\beta\omega$  is a weakened  $\pi$ .

There are rather more examples in the Latin. Bibo is certainly a weakened reduplicated form of PA, "to drink:" the Greek has preserved the consonant but weakened the vowel to  $\iota$ . Scabillum too may be compared with  $\sqrt{\sigma\kappa a\pi}$  in  $\sigma\kappa\eta\pi$ - $\tau\rho\sigma\nu$ , &c. and glaber with  $\gamma\lambda a\phi\nu\rho\delta\varsigma^2$ . This weakening however is especially remarkable in words borrowed at an early date from the Greek, as Burrus for  $\Pi\nu\rho\rho\sigma\varsigma$ , carbasus for  $\kappa\alpha\rho\pi\alpha\sigma\sigma\varsigma$ . At a later period p is not changed in words similarly borrowed: and this weakening of p into b, in connection with that of k to g mentioned above, may perhaps shew, as Corssen suggests, that the Romans just before their more extended intercourse with foreign nations had not a good ear for the distinction between hard and soft momentary sounds: a distinction which under Greek influence they afterwards recovered.

2. Further substitution for momentary (unaspirated) sounds.

Such substitution seems to be confined to one or two cases in Latin. In Greek there is little further change of these letters which does not seem to belong clearly to assimilation. In Latin the only letter which is much affected is d. This sometimes passes into l and r. The first change takes place commonly at the beginning of a word: thus leuir = the Greek  $\delta a\eta \rho$ , and the originality of

Change of D to l in Latin.

<sup>&</sup>lt;sup>1</sup> Gr. Et. 489, &c.

<sup>&</sup>lt;sup>2</sup> Corssen, r. 128.

the d is shewn by the Sanskrit  $d\bar{e}var$ . That lingua was originally dingua is probable from the Gothic  $tugg\hat{\sigma}$ , our "tongue." And dacrima as the older form of lacrima (corresponding to  $\delta\acute{a}\kappa\rho\nu$ , and Gothic tagr, a "tear") was used by Livius Andronicus, according to Festus, and probably, as Bergk suggests, by Ennius in his famous lines:

nemo me dacrumis decoret neque funera fletu faxit. Cur? uolito uiuos per ora uirom.

The argument from alliteration seems irresistible. is possible that lignum may be from a root DAGH, to burn, in Sanskrit  $\sqrt{dah}$ : the change from a to i before gutturals is rather common in Latin; compare ignis, tignum, &c. There are some rare but undoubted examples of the same change between two vowels: as olere, ol(e) facere, &c. from Nod, which is found in odor and in ὄδωδα. Ulysses of course represents 'Οδυσσεύς. If adeps be the equivalent of  $d\lambda \epsilon \iota \phi a$ , we have the reverse change of l to d: in cadamitas and calamitas it is not clear which is the older form. Corssen explains the change by saying that the tip of the tongue is in motion in sounding l, and also in sounding the dental  $d^1$ ; but this first statement is scarcely true. A very weak l may be produced by pressing the tip of the tongue even against the teeth, instead of the front palate, as is usual: this is a thick sound and borders closely on th. Now if the Italian d were the true dental, the sound into which it passed was probably this l; which must then have differed from the common l sound. But it is more likely that the d was produced as with us; and therefore the l was also the common sound: for each the point of the tongue was pressed against the same point of the palate, and the transition was therefore easy. Nearly the same reason would explain the other change of d into r: which is not at all uncommon in old Latin, e.g. in Cato's book on agriculture; and arfuerunt, arfuisse, aruorsum, for adfuerunt, &c. occur in the Decree concerning the

Change D to r.

Bacchanalia1 But in the classical Latin these words again appear with the d, shewing that the change was only beginning to be felt at the commencement of the literary epoch, which checked it: only three words which are familiar to us shew the r: these are arbiter (but adbitere), arcesso, and meridies (root madh, as in Sanskrit madhua and  $\mu \epsilon \sigma \sigma \sigma s$ , i.e.  $\mu \epsilon \theta - y \sigma s$ : this dh would become d in Latin 2). The r must have been in these cases identical with the English r, in which there is no perceptible trill: it has been already more than once pointed out that the general position of the mouth for d, l, and this r is the same: but they differ in the degree and nature of the closure. This r accordingly differed from the sound into which s so often passed, which will be described afterwards: this no doubt was a strong trill. An intermediate sound is perhaps to be found in Umbrian, where d was changed into a sound still more resembling s, which, expressed in Roman characters, appears as rs 3. I consider these two changes then as entirely due to a weak pronunciation of d: there is no need to suppose an assimilation by other sounds.

### 3. Substitution for Spirants.

I. Greek substitutes for the spirants.

This, as has been often said, is the change which has affected the Greek language more than any other. No other letters have had so many substitutes or been so regularly allowed to drop: and there can be no doubt that the peculiar liquidity of the Greek—its constant accumulation of vowels without a consonant 4—is mainly due to the loss of these rather insignificant sounds. I shall consider their substitutes and their loss together, since the

<sup>&</sup>lt;sup>1</sup> Mommsen, Corpus, p. 43. <sup>2</sup> See Quint. 1. 6. 30.

<sup>&</sup>lt;sup>3</sup> Autrecht and Kirchhoff, Umbr. Sprachdenmäler, 1.84; and Corssen, 238-241

<sup>&</sup>lt;sup>4</sup> A tolerably striking example is  $\delta \eta \iota \delta \psi \epsilon \nu$ , Od. iv. 226, which was once  $\delta \bar{\alpha} \sigma \cdot y o \cdot o y e \cdot \nu \tau$ . Four spirants have been resolved or vanished.

first pass naturally into the second, and cannot without inconvenience be taken separately.

(1) No trace is left of the symbol y in the earliest known period of Greek history. Instead we find ι especially in the suffix yo, which forms so many both primary and secondary nouns in all the languages. Thus, when added immediately to the root it produces numerous adjectives, πάγιος (παγ-yo-), and nouns, such as νίος (συ-yo-)² sometimes with the ι displaced, as μοῦρα (i.e. μορ-ya): added to bases it produces secondary nouns, such as ἀνδρέ-ιο-ς³, where however the double sound commonly passed into a monophthong, and εὐσέβεια from εὐσεβεσ-ya: the feminine perfect participles, as τετυφυῖα for τετυφοτ-ya: and adjectives with the vowel again displaced, as μέλαινα for μελαν-ya, τέρεινα for τέρεν-ya. The Greek ἔν-ιο-ι is clearly the equivalent of the Sanskrit

1 See Schleicher, Comp. p. 388, &c. Westphal (Gr. Gr. p. 75) most unaccountably holds  $\iota o$  to be the older form, without however denying the existence of y in Greece at some period, but restricting it to a small number of cases. One argument (out of many) seems conclusive against this hypothesis: why should  $\iota o$ , if original, have undergone all the changes which Westphal supposes (into yo- $\epsilon o$ , &c.)? It was a compound which the Greeks liked. But y was a sound which they certainly disliked, and therefore tried to avoid in many different ways.

<sup>2</sup> Mr Paley (note to *Iliad* vii. 47) has "little doubt that the root of the word was  $\phi \in F$ ." But I do not know a single certain instance where initial  $\phi$  followed by no consonant has been dropped in Greek; for  $\phi \eta \mu l$  and  $\dot{\eta} \mu l$ ,  $\phi dos$  and  $\ddot{\epsilon} \omega s$ ,  $\phi \ell \rho \iota \sigma \tau s$  and  $d \rho \iota \sigma \tau s$  have not the slightest necessary connection:  $\phi \eta \mu l$  and  $\phi dos$  have been already referred to  $\sqrt{\phi a}$  and  $\sqrt{\phi a} F$ :  $\dot{\eta} \mu l$  surely must be connected with  $a \cdot i o$  and Sanskrit  $\dot{a} h a$ , so that the root would be Left (Gr. Et. no. 611):  $\ddot{\epsilon} \omega s$  has been already discussed:  $\phi \ell \rho \iota \sigma \tau s$  is from Bhar: but  $\ddot{a} \rho \iota \sigma r \sigma s$  can be perfectly explained by the root are, see page 34. I know no other case where there is even a semblance of  $\phi$  having been dropped. On the other hand, the loss of initial s is one of the commonest facts of the language. It herefore hold the derivation from su possible as far as form goes, and probable from the cognate words in other languages, but not sufficiently supported by cognate words in Greek itself to be regarded as certain: the derivation from  $\phi \in F$  I hold to be impossible. Mr Paley (in the review already quoted, see page 153) calls each a "speculative etymology," implying that there is no reason why one should be more right than the other.

The  $\check{e}$  in Mr Paley's  $\phi \in F$  seems to be supported only by the  $\bar{e}$  in fenus, femina, &c. But there is no appearance of any  $\check{e}$  in Italian; and if the root of these words was BHU (as seems, on the whole, most probable; compare Oscan fufans, Umbrian futu, &c.), the e was due to vowel-intensification (eu), and its length is compensatory for the loss of the u.

3 Theok. xxvIII. 10.

CH. VIII.

(1) Changes of Y in Greek. (i)  $Y = \iota$ .

(ii)  $Y = \epsilon$ .

an-ya: but the common root is uncertain. The Sicilian Doric has ιο where the other dialects have εο, as ἀργύριος, φοινίκιος, &c. Another suffix of the same form occurs in many verbs; this takes the same form in Greek, namely, to for yo, e.g.  $i\delta l\omega$ , and  $\kappa a l\omega$  for  $\kappa a(F)$ -yo,  $\delta a l\omega$ for  $\delta a$ -yo; and many times the vowel is thrown back, as  $a'' \rho \omega = \dot{a} \rho - y o$ ,  $\tau \epsilon l \nu \omega = \tau \epsilon \nu - y o^{1}$ . In the comparative suffix (yant) the y has generally been lost by assimilation, as in βράσσων for βραχ-γων, but appears as ι in ήδίων and αμεί- $\nu\omega\nu$  for  $a\mu\epsilon\nu$ - $y\omega\nu$ . In the suffix aya which, as I have already said, has given us the verbs in  $-\alpha\omega$ ,  $-\epsilon\omega$ , and  $-\omega$ , the spirant is lost altogether. It appears as  $\iota$  in the old Ionic genitivesuffix, as  $i\pi\pi\omega\omega$  for  $i\pi\pi\omega\omega\omega$ . Next, original  $y=\epsilon$ , though much less frequently. This appears in κενεός, the Epic and Doric form of κεν-γο, "empty," and similar forms στερεός, άδελφεός, ἐτεός, &c. In the verbs κυρέω, κτυπέω, &c. which stand by  $\kappa \dot{\nu} \rho \omega$  and  $\ddot{\epsilon} \kappa \tau \nu \pi \sigma \nu$ , the  $\epsilon$  probably stands for  $\eta$ , though the affix may have been  $\epsilon(y)$  originally aya, and the y altogether lost. The suffix of the future, syo, was in Doric resolved into both  $\sigma \iota \omega$  and  $\sigma \epsilon \omega$ : the first is found in the severer Doric of Crete and Heraclea, e.g. πραξίομεν<sup>2</sup>; the second is implied in the contracted forms  $\pi \rho a \xi \hat{\omega}$  and πραξοῦντι<sup>3</sup>. Apparently  $\epsilon$  stands for y in  $\epsilon \tilde{v} \tau \epsilon$ , i.e.  $y_0 - \tau \epsilon$ , which more commonly lost the y altogether. At the beginning of a word y has remained as h in a few cases. These are the pronoun os with its ablative ost; the Homeric  $\dot{v}\sigma\mu\dot{v}\eta$ , where the root is certainly the same as the Sanskrit  $\sqrt{yudh}$  (the  $\theta$  passing into  $\sigma$  before  $\mu$ ),  $\hat{\eta}\pi\alpha\rho$ , Latin iecur, Sanskrit yakrit, and ineis, where our "you" recalls the Sanskrit yu-shmē; and a few more 5. Sometimes not even the rough breathing remains, as in the Aeolic vupes and otti in Sappho. Lastly, the spirant

(iii)Y = therough breathing.

(iv) Y is lost.

was absolutely lost within a word, in Attic especially,

6 Frag. 1. 15.

<sup>1</sup> These have been already fully discussed at page 54 : see also Curtius, Temp. und Modi, 94,

<sup>&</sup>lt;sup>2</sup> Ahrens, 11. 210. <sup>3</sup> Id. 217. 5 Gr. Et. 368, and Schleicher, Comp. 217. 4 See p. 150.

as in  $\kappa\epsilon\nu\dot{\alpha}s$ , &c.; in the simple future  $-\sigma\omega$ , where there is no contraction as in the Doric to mark the loss: in genitives like  $\tilde{\iota}\pi\pi\sigma\nu$  and (Doric and Aeolic)  $\tilde{\iota}\pi\pi\omega$  for  $\tilde{\iota}\pi\pi\sigma-\sigma$ : in the contracted verbs universally: and in some Doric and Aeolic words where the Attic has  $\iota$ , as  $\pi\sigma\dot{\epsilon}\omega^1$ ,  $\chi\alpha\lambda\kappa\dot{\epsilon}\sigma_s^2$ , and Aeolic forms as "A $\lambda\kappa\alpha\sigma_s^3$ ,  $\dot{\alpha}\lambda\dot{\alpha}\theta\epsilon\alpha^4$ . Other different forms as  $\zeta$  or even  $\delta$ , under which original  $\gamma$  appears, are not substitutes, but the result of assimilation or indistinctness of pronunciation, and will be described in the final chapter.

Curtius suggests that this y must have had something of the guttural about it, as indeed we might have inferred from its being sounded quite at the back of the palate, and therefore nearer to the gutturals than to any other sound which the Greek possesses. He argues from the Epic and Doric futures, where the  $\xi$  seems to be produced by the assimilating force of the  $\sigma$ ,  $\kappa \lambda a y(a) \sigma y \omega$ ,  $\kappa \lambda a y \sigma \hat{\omega}$ ,  $\kappa \lambda a \kappa - \sigma \hat{\omega}$ ,  $\kappa \lambda a \xi \hat{\omega}^5$ : so also  $\epsilon \phi \theta a \xi a$  apparently comes from  $\epsilon \phi \theta a - y a - \sigma a^6$ .

(2) Original s retains its place in Greek generally at the end of roots and words. Thus it generally occurs in  $\sqrt{\epsilon}s$ ,  $\sqrt{\epsilon}s$ ,  $\sqrt{\epsilon}s$ , &c., except when the suffix which follows begins with a vowel or  $\mu$ : as in  $\epsilon \sigma \tau i$ ,  $\epsilon \sigma \theta \eta s$ ,  $\eta \sigma \tau a t$ , &c.; but  $\epsilon(\sigma) v s$ ,  $\epsilon(\sigma) - a v \delta - s$ ,  $\eta \mu \epsilon v \sigma s$ , &c.: and indeed the cases, where a vowel follows as well as precedes the  $\sigma$ , are more common than the others where it does not. But at the end of a suffix it is regularly kept—in formative suffixes, as  $-\epsilon s$  and  $-\sigma s$  ( $\sigma a \phi \epsilon s$ ,  $\epsilon \delta \sigma s$ , &c.), and in case-suffixes, as -s of the nominative,  $-\sigma s$  of the genitive: indeed s is one of the few letters which the Greek could endure at the end of a word. At the beginning of a word it is sometimes found,

as in  $\sigma \acute{a}os$  ( $\sigma \acute{\omega}s$ ); in  $\sigma \imath \gamma \acute{\eta}$ ,  $\sigma \epsilon \lambda \acute{\eta} \nu \eta$ , &c., which are probably

(2)Changes of S. (i)  $S = \sigma$ .

from SVIK (whence German schweigen) and SVAR (the

1 As read in Theok. e.g. viii. 18, &c. by Ahrens, from the best MS.

<sup>&</sup>lt;sup>3</sup> Alc. Frag. 24 (9), in Ahrens, r. 245. <sup>4</sup> Theok. xxix. 1.

<sup>5</sup> Theok. vr. 32, where however Ahrens deserts his MS. (K) and reads κλασῶ: but ἀπόκλαξον (ib. xv. 43).
6 Theok. ii. 115.

Sanskrit Vsvar, and Latin Sol, compare somnus from  $\sqrt{svap}$ , &c.); and the  $\sigma$  seems to have been generally kept when another spirant had fallen out immediately after it; but it is only regularly retained when a hard consonant follows immediately, as σκάζω, στορ-έννυμι, στα-τός, &c.: because the cognate hard protects it from the customary passage into the rough breathing, though even here the  $\sigma$  is sometimes lost, as in  $\tau a \hat{v} \rho o s$  and some others which will be given under the head of Loss in consonantal groups. Generally speaking too,  $\sigma$  standing at the beginning of a word was retained when its loss would have obscured the radical form too much: this will explain oaos mentioned above, which would have become identical with ås or ωs. Next, the rough breathing is found regularly, as in έδ-ος, έπω, υπνος, ος (the pronoun of the third person, originally sva, not the relative ya which takes the same form in Greek); in all these the analogies of other languages shew that  $\sigma$  once began the word. The rough breathing of the Greek is sometimes due to a lost  $\sigma$ , which was not initial in the word: as είστηκει for έ-σεστεκει, through ἐἐστηκει; perhaps also¹ ἡμένος mentioned above for ησμένος, η μένος: when the rough breathing had become regular in the forms where  $\sigma$  was dropped, it would pass over even to the few where it was retained, as ἡσται, though etymologically it was wrong there: certainly the same root as, to sit, in Sanskrit has no initial sibilant. With respect to s the Greek and Sanskrit usages are directly opposed. The Sanskrit retains it at the beginning of a word, but suffers it at the end of a word, under certain conditions, to pass into the Visarga or slightly heard final breath. Indeed in Sanskrit as in Latin the true h is the relic of an aspirate: in Greek it never appears but as the representative of a lost spirant. It must have been on the

(ii) S =rough breathing.

Schleich. Comp. 219.
 Gr. Et. 568. Prof. Curtius however rejects this explanation of a misplacement of sound (p. 641), preferring to suppose a mere late mistake. No doubt such did occur, but when other causes can be given, these have surely the first claim to be regarded.

wane even when denoted by the symbol H, as is proved by its being sometimes omitted in old inscriptions1: and I agree with Professor Curtius that, although the fact of its omission in the alphabet established at Athens at the end of the Peloponnesian war cannot be taken to prove its absolute loss—we know it must have remained by its aspirating effect on consonants-yet it proves at least that it was verging to extinction: moreover the sound was probably growing rare when it was so often placed wrongly, as  $i\pi\pi\sigma$ ,  $i\delta\omega\rho$ ,  $i\pi\delta$ , &c.2, words which can be shewn from other languages to have originally begun with a smooth breathing: the same mistake occurred in Latin and for the same reason, e.g. when umor, umerus, &c. had h prefixed to them: the gradual loss of the h from some forms produced an uncertainty in its use, which caused its introduction into other forms where it had no business. The Athenians, as I have mentioned before, offended most in this respect: in Aeolic the loss of the h was so regular, that the tendency to introduce it wrongly never gained ground.

The loss of the rough breathing in Greek leads to much confusion. Thus it is difficult to distinguish in compounds the negative a from the  $\dot{a}$  which came through  $\dot{a}$  from sa, "with," except by the sense, e.g. in  $\dot{a}\delta\epsilon\lambda\phi\dot{o}\varsigma$ , where we are guided to the derivation  $\sigma a - \delta\epsilon\lambda\phi o$ -, born of the same womb, by the Sanskrit sa-garbha, which is perhaps the same word, though the change of g to  $\delta$  is very difficult.

Frequently there is no trace of the  $\sigma$  left at all. Its loss at the beginning of a word before a liquid or nasal, as in  $\sqrt{(\sigma)\rho\nu}$ ,  $(\sigma)\nu\nu\delta\varsigma$ , &c. will come under the general head of Loss in consonantal groups. But the loss which has produced most effect on the language is its falling out between two vowels<sup>8</sup>, in verbs as  $\tau\nu\pi\eta$  from  $\tau\nu\pi\epsilon(\sigma)a\iota$ ,

(iii) S is lost.

<sup>1 0- 774 094</sup> 

<sup>&</sup>lt;sup>2</sup> Ibid. 640.

<sup>3</sup> The loss is rather more extensive in the Laconian than in other dialects: e.g. μῶα occurs for μῶσα (μοῦσα).

in nouns as  $\gamma \acute{e}\nu o \nu \varsigma$  from  $\gamma \acute{e}\nu \epsilon(\sigma) o \varsigma$ . To this very important rule there are hardly any exceptions; and these again are principally where the loss of the  $\sigma$  would have caused great confusion. Thus if the  $\sigma$  had been allowed to fall out, e.g. in  $\tau \acute{a}\sigma \iota \varsigma$  (from  $\tau a - \tau \iota - \varsigma$ ), the result would have been the same as the dative of the article. Therefore in these derivative nouns, and in inflections like  $\tau \acute{\iota} - \theta \eta \sigma \iota$  and  $\tau \acute{\iota} \theta \epsilon \sigma a \iota$ , and in some few other cases, the Greeks used sufficient effort to retain the spirant. The contractions resulting from its regular and constant loss have been described systematically under the diphthongs.

The change of s into  $\rho$  is pretty well confined to the Laconian: the nature of it will be described under the changes of Latin s. Thus we find  $\pi \delta \rho$  instead of  $\pi o \nu s$ ,  $\tau \ell \rho$  for  $\tau \ell s$ ,  $\theta \ell \delta \rho$  for  $\theta \epsilon \delta s$ , &c., among the glosses of Hesychius:  $\pi \alpha \lambda \epsilon \delta \rho$  is  $\pi \alpha \lambda \alpha \ell \delta s$  in Aristophanes.

(3) Changes of v. (i)  $V = \mathbf{F}$ .

(3) The remaining spirant v was known to the Greeks later than y by a distinct symbol, the Digamma, as it was called from its form. This F, as is well known, is found on old Aeolic and Doric inscriptions, and unmistakeable traces of its presence (as well as of the other semivowel) are to be found in Homer; not indeed with perfect regularity; sometimes e.g. we find ἰδεῖν and sometimes  $F \iota \delta \epsilon \hat{\imath} \nu^2$ ; this would be not unnatural at a time when the sound was dying out: but it accords best with the theory that the poems were arranged late. There seems to be no reason to suppose (what is possible on phonetic grounds) that either of the other spirants y or s passed into F before they disappeared. F is the representative of original v, and of that only, in spite of one or two mistakes in inscriptions, natural at a time when the v-sound had become almost as strange as y, but the symbol F was still

 $<sup>^1</sup>$  Lys. 988; see for more examples Ahrens, 11. 71, &c.: Westphal,  ${\it Gr.~Gr.}$  p. 34.

Thus in Iliad 1. 203 we read η "ινα "βριν "tôης 'Αγαμένονος 'Ατρείδαο; but in line 262

ού γάρ πω τοίους ίδον άνέρας, ούδε Είδωμαι.

remembered. That the sound was the same as that of the English w, not v, is most probable from the easy transition of the semivowel to the vowel, and vice versa: see also the arguments respecting the sound of the Latin v.

Examples of the symbol F in Aeolic and Doric are to be found in Ahrens<sup>2</sup>. Thus we have Foi in Sappho<sup>3</sup> and Fείπην (i. e.  $εἰπεῖν^4$ ); though here, as well as in Homer, it was often omitted; e.g. φάεννον είδος<sup>5</sup>, though √vid probably retained the v-sound at least as long as any other In spite indeed of the term "Aeolic digamma," used by grammarians, the evidence of the surviving fragments would seem to shew that the Aeolic commonly changed v to u, or hardened it (by dissimilation generally) to  $\beta$ ; it was retained, however, more regularly by the Boeotian variety of the Aeolic, which resembled the Doric more than any other 6. In Doric we have the evidence of numerous glosses of Hesychius<sup>7</sup>, where indeed the symbol used is  $\Gamma$ , but where it is almost certain that the F must be replaced, the mistake being that of the copyist: it is indeed possible that a g should be produced before a w-sound, as it has been produced in French guépe, gâter: the tongue (as has been already pointed out) is in the same position for sounding w as for sounding g: but the action of the lips is added for the w. But Ahrens has pointed out that the glosses in which this y occurs, although generally Laconian, yet sometimes bear the mark of being Lesbian and sometimes Boeotian: and it is certainly not conceivable that y should be found in all these dialects instead of v, without more explicit evidence for the fact. Also F occurs in tolerable frequency in inscriptions of the old Doric; e.g. in words like κλέγος, alfel (compare aeuom), &c. But even from these it is clear that the letter was rapidly passing out of common use.

7 Id. 11. 53, &c.

<sup>1</sup> See Gr. Et. 368.

<sup>&</sup>lt;sup>2</sup> Dial. Graec. 1. 30, &c.; 11. 42, &c. <sup>3</sup> 11. 1. <sup>4</sup> Id. xxvi. 2. 5 Id. m. 2.

<sup>6</sup> See numerous examples from inscriptions in Ahrens, 1. 169, &c.

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It is resolved into v in  $\delta \acute{v}o$  certainly in common Greek; and in Lesbian we have forms like χεύω for χεξω, πνεύω for  $\pi\nu\epsilon F\omega$ ,  $\alpha\nu\eta\rho$ ,  $\alpha\nu\omega$ , &c., where the letter is entirely lost in Attic Greek. In all these the v is the radical vowel. intensified in the present-stem; but it must have taken the w-sound (that is, F) before the vowel  $\omega$ : which was then written as v by the Aeolic when they lost the symbol The v is also found in the Ionic youvos, the genitive of γόνυ, instead of γον Fός<sup>1</sup>: in μοῦνος for μον-Fος, &c.

(iii) V= rough breathing.

It appears as the rough breathing at the beginning of a word; so that all the spirants in Greek can be resolved This is at once seen by comparison with the Latin:  $\xi \sigma \pi \epsilon \rho \sigma s = uesper$ ;  $\xi \nu \nu \nu \mu \iota$  has the same root as ues-The rough breathing thus produced is liable to the same affections as that which represents  $\sigma$ : thus we have  $\tilde{\epsilon}\sigma\theta\eta s$ :  $\tilde{\iota}\sigma\tau\omega\rho$  (whence  $\tilde{\iota}\sigma\tau\rho\rho(a)$  came to have the smooth breathing in time, as the verb (ἴδμεν) seems very early to have had.

Sporadic substitutes (iv)  $V = \beta$ .

These are the regular substitutes for v, found to some extent in all dialects. Many more examples might easily have been given of these substitutions: but a few suffice, because they are familiar. But there are others very difficult to explain, which occur sporadically, or in one dialect only. Thus in the Laconian v appears commonly hardened to  $\beta$ ; e.g. as in  $\beta \epsilon \rho \gamma \rho \nu$  (where the original  $\nu$  is shewn by our "work"), in Bétos for etos (Latin uetus, originally a "year," whence the adjective ueter-nus, as diurnus from dies), in βείκατι, βέκας, and many other cases where the sound is initial: in  $\partial \beta \epsilon i \delta \omega$ ,  $\partial \beta \omega \rho$  (Lesbian ἀύως), in the Cretan ἀβέλιος, the Argive ὤβεα (compare Latin oua), and other words where the sound was medial. And one example common to all Greek is given by the common verb βούλομαι, which is the Ionic form of βολyo-μαι, Aeolic βόλλομαι, and severe Doric βώλομαι. That the original consonant was v seems clear from Sanskrit vri (VAR), Latin uolo, Gothic vil-jan, and Sclav. vol-it-i2: it is

<sup>1</sup> Comp. 222.

<sup>2</sup> Gr. Et. No. 659.

scarcely to be supposed that all the other languages agreed to weaken a sound preserved only by the Greek. This  $\beta$ then, like the dialectic varieties given above, must be regarded as a strengthening, though there is no apparent reason for it. V sometimes passed into  $\beta$  before  $\rho$  or  $\lambda$  in the Aeolic, as we shall see hereafter; but here the reason is obvious, the influence of the following sound: but no such cause can be assigned for these initial changes. Was the hard Doric  $\beta$  an exceptionally weak sound, itself hardly stronger than v? This is possible, and the change is intelligible, if the Greek v-sound were a true labial, not a labio-dental; that is, either our w, or the labial v: then a weak b would naturally pass into this sound. Curtius thinks that o and v may have had a dissimilating effect on the F, just as we saw in Latin that vu was regularly avoided; and Curtius thinks that ferb-ui from ferv- and bub-ile from bov- are due to this principle 2. So perhaps the β in βούλομαι may be due to the combined influence of o and \(\lambda\): but this principle will not explain the Laconian words where o does not occur more than any other vowel.

Another variation of v—into  $\mu$ —has been often assumed<sup>3</sup>; (v)  $V=\mu$ . the change is probable for a very small list of words, scarcely more than those in which  $\mu$  passes in obscure dialects into β. Curtius allows the change for μάλευρου 4 from √Faλ, whence ἀλέω, to grind corn. Max Müller<sup>5</sup> thinks that here and in some other words initial  $\mu$  has been dropped, and refers ἄλευρον to MAR, whence Latin mola, &c. Curtius denies the loss of initial  $\mu$ , as also the transition from  $\mu$ , a common and easy sound, to v, a sound for which the Greeks had no liking, and which was becoming very uncommon. This argument, I think, is strong; and it will account for the change of F to  $\mu$ , although to us the latter may seem the harder sound.

<sup>1</sup> Gr. Et. 533.

<sup>See however Corssen, Krit. Beitr. 165, and Schleicher, 255.
See Curtius, pp. 589-545.
Theok. xv. 116.</sup> 

The two are pronounced so closely together (that is, if we assume that the Greek v was a true labial), that in chance cases the Greeks, wishing to avoid v, might easily slip into μ. Other words, in which Curtius allows the change, are μαλλός (Latin uillus, and μηλον can hardly be separated from this group), μέλδομαι by ἔλδομαι, μάρπτω by Sanskrit  $\sqrt{vark}$ ,  $\mu o \lambda \pi i \varsigma$  by  $\epsilon \lambda \pi i \varsigma$  (a dialectical variety in Hesychius), and  $\partial \mu \phi \dot{\eta} \nu$  by  $\partial \chi \dot{\eta} \nu^{\perp}$ . It is commonly assumed in  $\mu \delta \sigma \chi \sigma s$  by  $\delta \sigma \chi \sigma s$  and  $\mu \eta \rho \psi \omega^2$  by  $\epsilon \rho \psi \omega$ . It will be seen that in all these cases there is much uncertainty. I may mention here the pretty certain change of  $aF(\iota)$ -vos -from avi, Greek ¿Fι-into ἀμνός, though this is not substitution, but arises from the influence of the  $\nu$ . the simple cases of substitution, the  $\mu$  must be regarded as one of the many attempts made by the Greeks to avoid the w-sound, which was so unpleasant to them. The same struggle led to a different result in many words, i. e. to the introduction of a weak vowel-sound before the w, which then fell out, leaving the vowel behind it: such cases are  $\dot{\epsilon}$ -(F) $\dot{\epsilon}\lambda\delta$ -o $\mu\alpha\iota$  beside  $\mu\dot{\epsilon}\lambda\delta\sigma\mu\alpha\iota$ , and many others where the  $\mu$ -form does not occur, as  $\dot{\epsilon}$ -(F) $\dot{\epsilon}\rho\gamma\omega$ ,  $\dot{\epsilon}$ -(F) $\dot{\epsilon}\iota\kappa\sigma\sigma\iota$ ,  $\dot{\epsilon}$ -(F) $i\sigma\eta$  (=  $ai\sigma a$ ), perhaps  $\dot{\epsilon}o\rho\tau\eta$  compared with Sanskrit vrata, &c.

The change of F into  $\gamma$  is more strange. It occurs in no common word, but is supported by some rare dialectical forms, which need not here detain us 3. It must be regarded as an irregular anticipation of the change (regular in modern Greek) by which  $\gamma$  is sounded as a strong  $y^*$ : but the very small number of words, for which the change from F to  $\gamma$  can be assumed, is totally inadequate to prove that  $\gamma$  had universally sunk into the weak sound of modern times. The Boeotian  $i\omega\nu$  for  $i\omega\nu$  undoubtedly points to a weak sound of the  $\gamma$  in that dialect: we have before

<sup>1</sup> For this word Schmidt (Vokalismus, 1.181) lays down an original form  $\dot{\alpha}\gamma\chi\eta\nu$ , passing by labialisation into  $\dot{\alpha}\mu\phi\eta\nu$ , and into  $\dot{\alpha}\dot{\nu}\chi\dot{\eta}\nu$  by vocalisation of the nasal; just as he would form βύθος from βένθος.

2 Theok. 1. 29.

3 See Gr. Et. 546.

4 See Geldart, p. 30.

seen that the Boeotian resembles the modern Greek 1. Forms like yaîa and (F)aîa are of course not in point: the  $\gamma$  here is radical and the parasitic v has forced it out.

I have thus shewn the different simple sounds to which the spirants sank in Greek, and how they sometimes passed out, leaving no mark at all. Further changes worked by them will be found under the head of Assimilation, and still more when we come to treat of indistinct articulation.

The spirants in Latin have been also very considerably affected; but not in any way which so profoundly influenced the character of the language as the changes above mentioned modified the Greek. The Latin had indeed no special symbols for y and v; but the sounds were denoted pretty regularly by i and u; they had not nearly so many substitutes as we have seen in the Greek.

(1) First, y had its full sound preserved by i at the beginning of words, as iug-um, ius, &c., or syllables, as iniustus; and between two vowels, as plebeius, aio, eius, &c.2 According to Priscian this y-sound between two vowels in two syllables was originally denoted by ii, e.g. eius: so that even three i's might meet together, as in Pompeiii's: according to Quintilian this usage survived down to Cicero's times. It must be remembered that when a, e, o or u precede the i thus produced from y, the combination is not a diphthong, but a vowel followed by a consonant. After consonants the i might be either the vowel, or it might still have the semivowel sound; e.g. princip-ium 4, conubium<sup>5</sup>, &c. It is frequently lost altogether, e.g. in the (ii) Y is verbs of the first and second conjugation, where the a-o and e-o represent the Indo-European and Sanskrit aya; the original a being split up, as in Greek: it is dropped in ob(y)icio and ob(y)ex, and other compounds of iacio: in

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II. Substitutes for the spirants in Latin. '

(1) Changes of Y. (i) Y=i.

<sup>1</sup> See page 276.

<sup>&</sup>lt;sup>2</sup> Comp. 252.

<sup>3</sup> See Corssen, 1. 299. 4 Hor. Od. III. 6. 6.

<sup>5</sup> Lucr. III. 776, and Munro's notes: I think the evidence is in favour of the long u in the Augustan age.

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cunctus for co-iunctus; rarely in comparatives, as min(i)or and probably plus for plo-ius; in ero, which stands for esyo.¹ From these examples it is clear that the semivowel sound was in the main preserved by the Italians, only with no symbol to distinguish it from the cognate vowel.

(2)Changes of S. (i) S=s.

(2) S, unlike the Greek  $\sigma$ , is retained regularly before a vowel, and sometimes before consonants at the beginning of a word; it is frequently lost at the end, at least in the common pronunciation, and in the older poetry; but replaced through the influence of the Greek rules, in the nominatives of nouns of the o-declension, as bono-s. not in those of the a-declension, as advena(s), except sometimes paricidas and the rare hosticapas; nor in the genitives of the a-, e-, or o-stems. Examples are given in plenty by Corssen<sup>2</sup> from inscriptions of the age of the Second Punic war, of nominatives where the s was not written: but it reappears regularly at the end of the second century B.C.: by the beginning of the fourth century A.D. final s was again entirely lost 3. s is held by Corssen to have been sounded strongly when initial, and generally before or after consonants; but weakly between two vowels, and after n, which was itself weakly pronounced before s, and often entirely vanished s; so that s was really in the same position as if a vowel had immediately preceded it. These two sounds can have been only the common s and z, the hard and soft sibilants. But it has been already mentioned that the symbol z fell out of the alphabet at a very early period: and it is the most natural inference that the sound was lost also; it was probably this z-sound which passed into r, as will be pointed out immediately. Mr Roby seems to me quite right in denying that s, when it remained unchanged between two vowels, had the sound of z5: if so, it should

<sup>&</sup>lt;sup>1</sup> Comp. 252. Corssen (Krit. Beitr. 498) would derive -dum and -dem from dyam, i. e. divam.

<sup>&</sup>lt;sup>2</sup> I. 286. <sup>3</sup> Id. I. 294.

<sup>&</sup>lt;sup>a</sup> E.g. cosol for consul, on the tomb of Scipio Barbatus, formo(n)sus, &c.

<sup>b</sup> Grammar, p. liv.

have passed into r, like others similarly situated. view is supported by the fact that there is very often a wavering between s and ss, e.g. causa and caussa, usus and ussus: and similar waverings have been already cited as evidence of the strength of the sound: here ss would seem to be in general etymologically correct, the first s being the result of assibilation of the final letter of the root; then the recognised strength of s in these words led to the dropping of one. There is good evidence for the use of ss down to a late period in the best MSS. of Virgil and Quintilian's express statement as to the usage of Cicero. As both caussa and causa occur side by side in the same inscription2, it cannot be imagined that the first was sounded causa and the second causa. Next we have the cases where s became r, which are very numerous, and characteristic of the language. Thus we find Lares instead of the Lases of the Carmen Arvale, ara instead of asa, which is found in every other Italian dialect 3; quaero is the younger form of quaeso; gero, haurio, uro shew the original s in their supines: eram and ero are from ves: the genitives arboris, muris, &c., are from bases arbos, mus, &c., which in later times sometimes allowed even the s which marked the nominative case to sink to r, as arbor: in the genitives plural r is the substitute for the old s, which in Greek fell out altogether; compare dearum for  $de\bar{a}s\bar{a}m$  with  $\theta\epsilon\dot{a}(\sigma)\omega\nu$   $\theta\epsilon\dot{\omega}\nu^*$ : plurimus is the plusimus of the Carmen Saliare. This change of s to r is also found before n and m; thus verna is vesna, veternus is vetus-nus, the e being due to the following r: and carmen is most probably cas-men 6, in spite of the Greek ποίημα, which would lead us to derive carmen from KAR "to make," which is undoubtedly found in cre-are; but we have Casmenae, the Latin Muses, which would be inexpli-

(ii) S = r.

<sup>2</sup> Corssen, 1. 282.

<sup>1</sup> I. 7. 20.

<sup>8</sup> Ib. 1. 229.

<sup>4</sup> I do not mean that  $\theta \epsilon \delta s$  is the same word as deus, see p. 37.

<sup>&</sup>lt;sup>5</sup> See p. 152. <sup>6</sup> Krit. Beitr. 406.

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cable except from KAS, whence the Sanskrit  $\sqrt{cams}$ , "to say" or "praise." Lastly, s sinks to r at the end of a word after a vowel, as in  $amor^1$ , and arbor just mentioned. According to Cicero, Papirius Crassus (consul 336) was the last of his race who was called by the old name Papisius: without pressing this statement too far, we may fairly conclude that the change was growing general about that time. It was not a very great one: the r must have been the strong trill: for which the mouth is just in the position for sounding s or z; but the tongue is held more loosely. The tolerably synchronous establishment of the r and dying-out of the z is strongly in favour of Mr Roby's view, that where the s remained it was the hard sibilant.

Old Italian z. We find the actual symbol z both in Oscan and in Umbrian. From menzaru (i.e. mensarum) and horz (i.e. hortus) we see that the other Italian dialects possessed a distinct symbol to denote the soft sibilant, which had died out in Latin soon after the time of the XII. Tables. z does not reappear at Rome till the common introduction of Greek words: when it was again used, but to represent  $\zeta$ , a very different sound. When it appears in Plautine manuscripts it is through a confusion with the later z: for the Romans of Plautus' time undoubtedly represented z by s or ss, according as it was initial or medial:  $sona^2$  ( $\zeta \omega \nu \eta$ ) or  $badisso^3$ .

(iii) S is lost.

Sometimes, though only irregularly, s vanishes altogether between two vowels, just as it did in the Greek. Thus we have uim which must be for uisim from uis, for uires stands for uis-es.  $V\bar{e}r$  for ueser ( $F\dot{e}(\sigma)a\rho$ ) has been

<sup>8</sup> See Corssen, i. 295.

I Analogous to this change in the South European family is that of s (final) into r in the Norse among the languages of North Europe. Thus the inflectional s of the nom. appears as r in masc. strong nouns and some feminines, e.g. heim-r, feld-r, bruz-r (fem.). Mer and her are datives of the 1st and 2nd pronoun corresponding to Gothic mis and thus: hwer (who) is the Gothic hwas. The verb as makes in the present: 1. em, 2. ert, 3. er (es), 1. erum, 2. erut, 3. em. The plural nom. of nouns also shews r, as heim-ar, feld-ir, bruz-ar.

2 So Trin. 862, ed. Brix; sector sonarius, i.e. a cut-purse.

(3) Change

(i) V=u.

(ii) V is lost.

already mentioned. Similarly the s is lost in genitives like die(s)i, whence eventually die, plebe(s)i, &c.¹.

(3) Finally, v in Latin has much the same history as y. It is represented by u, e.g. in uideo, nouos, ouis. Sometimes this u is simply the vowel, as in ecus (equos),  $relicuos^2$ , &c. Not unfrequently it fell out, like y: e.g. in s(u)ibi and t(u)ibi, the roots being sva and tva; in de(v)os, so(v)os, &c.; in verbs like fluont from  $\sqrt{fluv}$ , and especially in the perfects, &c., formed with suffix -vi, e.g. no(ue)runt, no(ue)ram, &c. Further examples, if required, will be found in the  $Compendium^3$ .

The supposed change of v into m in mare, compared with Sanskrit  $v\bar{a}ri$ , "water," is rejected by Corssen rightly, I think. He shews that the root var is preserved in Italian river-names as Varusa, Varranus, &c., so that mare more probably belongs to  $\sqrt{mar}$  in the sense of "the waste." The first derivation may seem better as regards sense, but must be rejected as sinning against the laws of sound: the second need not be accepted, or only provisionally till another is discovered which satisfies the sense better, and is equally possible phonetically  $^5$ .

The sound of v in Latin has been much discussed of late. The arguments of Mr Roby and Prof. Munro appear to me to prove conclusively that it was not the English labio-dental v: but it is not quite certain, to my mind, whether it was w or the labial v, though the former is more probable. I have only room to give the merest summary of these arguments: but they are easily accessible. The most important are derived, first, from the absence of any distinct symbol for v: and as u was sounded

Probable sound of v in Latin.

6 See the Academy, Nos. 20-23; and the admirable discussion in

Roby's Grammar, pp. xxxii. -xlii.

<sup>&</sup>lt;sup>1</sup> Krit. Beitr. 465.

<sup>2</sup> E.g. in Lucr. 1. 560. Perhaps the length of the first syllable may mark an assimilated d, red-licuos: cf. sella for sed-la.

 <sup>3</sup> pp. 253, 254.
 4 Krit. Beitr. 237.

<sup>5</sup> M and v interchange frequently in Welsh: as in moel and foel, a hill, mawr and fawr, great, &c.: the symbol indeed here is f, but the sound is v, and is, so far as I can detect, labial.

(oo), it is probable that the consonant was the nearest possible to (00), that is w: that there was some slight difference between u and v is shewn by Claudius' introduction of a new symbol. Secondly, the interchange of the u and vsounds is more explicable on the w-hypothesis; e.g. genua and genva, solvo and solvo: so is (thirdly) the loss of the v in ama(ue)ram, &c.; and (fourthly) the retention of o after v in words like *ceruos*, whereas it otherwise sunk to u (00); now (vo) and (voo) are about equally easy sounds, but (wo) and (woo) are not; compare the frequent loss in English of w before (oo), as in wool, woman, &c. Fifthly, the name vau (whence our vee) given to it in post-classical times, according to Priscian, because of its resemblance to the digamma, is more intelligible if the sound was w: the name by analogy should have been ev (for, in momentary sounds, the vowel follows, in continuous sounds it precedes the consonant), and, doubtless, would have been so, if the sound had been v: but it would have been inaudible, or nearly so, if the consonant was w; and, therefore, the vowel was in this case post-fixed. The above arguments are all Mr Roby's: to him also is due a most thorough discussion of the transliteration of v into Greek: the fact, that  $\beta$  is often found there for it, is the strongest argument for the v-sound. Two questions here arise: what was the sound of  $\beta$ ? and how far was  $\beta$  used? In reply to the first,  $\beta$  is certainly v in modern Greek; but this v seems to be labial. not labio-dental: and I have already pointed out the affinity of the labial v and  $\beta$ . Consequently, if  $\beta$  had represented v regularly in Greek transliteration of Latin words. this would be an argument only for the labial sound of v, that is, for something nearer our w than our v. But the representation of v by  $\beta$ , as Mr Roby has clearly shewn, occurs but rarely in the older writers, and with increasing frequency the later we pass along the scale. in Polybius (second cent. B.C.) ou is regular: in Dionysius Halicarnassensis ov is much more common, but  $\beta$  is also found: but in Plutarch (first cent. after Christ) the number

of times in which  $\beta$  occurs is 180, while ov is still found 323 times. It is clear, therefore, that this transliteration of v by  $\beta$  cannot be separated from the tendency to confuse together the v and b in Italian itself, which shews itself in the second century after Christ, and afterwards increases: but which probably occurred, at least dialectically, much earlier, if we may judge from double forms, such as Labici and Lauici, Fabius and Fouius, &c.: it is by far the most probable that the v, in all such cases, was the labial v, which passed into b irregularly, but never permanently: thus, uiuere was bibere in inscriptions of the fifth century after Christ, but the v is found again in modern Italian. The occurrence of a labial v in Latin would also account for rare changes, like ferueo and ferbui, boues and bubile, &c. Therefore, so far as the argument from transliteration goes, we seem to have evidence for a w-sound, or a labial v: and, combining this argument with those already adduced, I think it most probable that v was generally w, but sometimes (dialectically) a labial v.

# 4. Changes of the Aspirates in Latin.

Lastly, I shall take under the head of Substitution the numerous changes of the aspirates in Latin. Some indeed of them seem to be due to Loss; others, if Corssen's explanation of them be true, should rather come under the head of Indistinct Articulation. But since neither of these causes can be certainly made out, and since, if divided, the history of the aspirates would be less intelligible, I have thought it better to put the whole of the changes together under the simplest head: at all events one sound has been substituted for another.

The most remarkable point in the history of the aspirates in Latin is that each of them can be represented by one symbol, the peculiar Italian f. That this f is no aspirate is obvious, if only from the fact that it has not the

The Latin aspirate j.

power of the Latin momentary sounds to assimilate a nasal which precedes it: we have im-petus for example, but only inficio i: this shews that the f is quite different from the Greek  $\phi$ , which has the assimilating power, as in  $\epsilon \mu \phi a l \nu \omega^2$ . For the difference of sound between these two, we have Priscian's well-known dictum: that ph is produced "fixis labris," but f not. This need not necessarily mean that ph was a momentary sound (though it probably was) and f a protracted one: it may only mean that ph was a labial and f a labio-dental: which last statement is probable on other grounds.

F represents original BH and DH at the beginning of a word:

It regularly occurs as the representative of initial BH. This we should expect from its partially labial character. Thus we have fari from BHA, whence Greek  $\phi \dot{a}$ -vai; fui from BHU; fugio from BHUG, &c. But it is hardly less frequently found as the representative of initial DH. That aspirate has left no Latin exponent of its own kind, at once dental and aspirate, or even a dental spirant: f has taken the place. Thus fumus is the Latin derivative of DHU, the same in form as θυμός and Sanskrit dhûma; fores represents dvåra (Sk.) and θύρα: firmus is from DHAR "to hold firmly;" a root which gives an extraordinary number of derivatives in Latin's, including formido "stiffening fear," forma, forum, and many names of "strongholds," as Formiae. Ferentinum, Forentum and Ferentia: many more examples are given by Corssen. Both the labial and dental aspirate are regularly represented at the beginning of a word by f.

sometimes even GH.

But there are even cases where initial f represents GH. Such are fel, which seems undoubtedly to be the same as χολή, our "gall," that is from original ghal; the verbs quoted by Priscian and Festus, futire and future, with futilis are from  $\sqrt{fu}$ , the same as  $\sqrt{\chi v}$  in  $\chi \in F \omega$ ; formus and

<sup>1</sup> Corssen however (r. 138) quotes some examples from the Corpus, as com-fluont, im fronte. But these are certainly exceptional.

2 See Curtius in the Zeitschrift, II. 333.

<sup>&</sup>lt;sup>3</sup> I. 148.

feruor stand by Sanskrit gharma, our "warm," while the Greek shews a change from the guttural to the dental in  $\theta$ ερμός: fames, and ad-fatim fatigo are from the same root as χά-τις; friare and friuolus are akin to χρί-ειν. Commonly however there is another form beginning with h, existing side by side with that in f, and used by educated men'; we have faedus, but classical haedus, our "goat," where the Teutonic has kept the g of the original GH: fordeum and hordeum, German gerst; fariolus and hariolus, Greek χορ-δή; folus and holus, Greek γλοή; fostis and hostis, German gast, our "guest;" &c. This f for gh is only initial.

If we continue our search, we shall find that this f does not occur much in the middle of Latin words. We have scrofa, the pig, conceived as the "grubber," by the side of scrob-s2 and probably scrib-ere. But, as a rule, we shall find that BH has almost universally under these circumstances passed into b: e.g. ambo, tibi, lubet , nubes , &c., with hosts of others. But it is an instructive fact that by the side of the Latin b there is found f in the other Italian dialects. Thus Safinus is the Oscan for Sabinus; the proper names Alfius and Alfenus should be compared with the Latin Albius and Albinius: Orfius with Latin orbus, &c., The same mutatis mutandis applies to DH: this is d in Latin medius (madh-ya), in aedes 6, in dedo, condo, &c., from DHA "to place," &c.: but the Oscan for "middle" is mefia; and the Oscan Rufum, with the proper names Rufus, Rufinus<sup>7</sup>, &c., seems to shew that rufus "red" was borrowed by the Romans, their own word being ruber. The root from which the two forms came is certainly RUDH, the Sanskrit rudhira, Greek ε-ρυθ-ρός, our "red:" ruber therefore shews us that in Latin b can represent medial DH; as we see also from uber (οὐθαρ, "udder")—but Ufens, Aufidus, in different parts of Italy; from uerbum, a "word,"

In Latin the h was commonly dropped in the middle of a word.

<sup>&</sup>lt;sup>1</sup> Krit, Beitr. 212, &c.

<sup>&</sup>lt;sup>2</sup> Corssen 1. 146.

<sup>4</sup> See p. 139.

<sup>6</sup> See p. 200.

<sup>&</sup>lt;sup>3</sup> See p. 161.

<sup>&</sup>lt;sup>5</sup> Corssen, r. 147.

<sup>7</sup> Corssen, 1, 151.

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and barba, a "beard:" in these last two words the traces of original DH are preserved by the Teutonic languages with great fidelity, and by them only.

It is clear then that both DH and BH were regularly represented in Italy by f: though the Latin alone preferred the more distinct d and b within a word. At an early period the DH must have passed into bh in Italy: so that from original rudhira came the old Italian rubhro, which then split into Italian rufru and Latin rubro just on the same analogy (as Curtius points out1) as old Italian tibhi (where BH is original, compare Sanskrit tubhyam) split into Umbrian tefe, Latin tibi. This weakening of dh to bh is neither impossible nor unnatural: we have already seen how inexactly d was sounded in Latin, so that it could pass into both l and r. But I think we may believe that the breath at the end of each aspirate was somewhat strongly sounded in Latin, so that the distinction between the b and the d was not appreciable, and therefore they sank to the same spirant f. This view appears to me to be supported by the fact that f from bh sometimes passes into h: as in harena for the old Italian and Sabine fasena: haba exists by the side of faba: herba is most likely from  $\sqrt{bhar}$ , compare  $\phi o \rho \beta \dot{\eta}^2$ ; and mihi undoubtedly stands for mibhi, the loss of the b being possibly due, as Curtius suggests, to the dissimilating influence of the labial m. Now there are tolerable indications that h was a strong sound in the old Latin: although in the Augustan age no doubt it had grown weak 3, and was constantly dropped, as in (h) anser, (h) olus, &c. But the strength of the breath in former times, when the changes between different classes took place, would be a good reason for the change between strong h and f with a strong breathing. And the same conclusion may be drawn from the occasional substitution of f for GH mentioned above. I pass now to the more regular changes of GH, to complete the history of the aspirates.

<sup>1</sup> Zeitsch. 11. 334.

<sup>&</sup>lt;sup>2</sup> Corssen, I, 102, ...

<sup>&</sup>lt;sup>8</sup> Id. 1. 106, &c.

GH is generally represented by g when not initial. Thus ang-or is from AGH, whence axos, &c.; lig-urio is from LIGH  $(\lambda \epsilon i \chi \omega)$ ; so also anguis, unguis, ningit, &c. have lost the  $h^1$ ; when it stands at the beginning of a word as in gramen, granum, grando, &c., it seems to be generally followed by r, which absorbed the breath but left the  $g^2$ . Initial GH is regularly represented by h; as hiemps (GHI, whence χι-ών, &c.), heri (Sanskrit hyas for ghyas, Greek  $\chi\theta\dot{\epsilon}s$  where the  $\theta$  is peculiar 3), hostis (from CHAS, whence our "guest:" hospes may not improbably be the "protector of strangers," ghas-pati from PA: gospoda is a "host" in Polish 4), and many others. H is even found at the end of a root in /veh and /trah 5: I have already said 6 that the h here must have been strongly guttural, or it could not have changed to c in uec-tum, trac-si. These, with the irregular initial f, are the substitutes of GH.

From these facts we see that the aspirates, when medial, are regularly represented by the corresponding unaspirated softs in Latin (though not in common Italian); when initial they are represented by a sound which was originally no doubt a weak aspirate, but was probably at an early time no more than a spirant or breathing: nay more, the one single sound f can stand for all the original aspirates, probably, as I have suggested, from this being pronounced with a strong breath, which neutralised the distinction of class. This variation has nothing in it con-

trary to the usual character of phonetic change.

Corssen suggests<sup>7</sup> that it may have been caused by an "irrational" u springing up after the letter, so that gh and dh should become respectively ghǔ and dhǔ, then both turn to fǔ and so to f. This is very possible: and is supported, at least for gh, by the forms anguis (originally

Changes of

The aspirates when initial pass into breaths, when medial into soft letters.

<sup>&</sup>lt;sup>1</sup> Comp. 245.

<sup>&</sup>lt;sup>2</sup> See Grassmann, Zeitsch. xII. 89, &c.

<sup>3</sup> See Gr. Et. 454.

<sup>&</sup>lt;sup>4</sup> Benfey, Gr. Wurz. Lexicon, 11. 210.

<sup>&</sup>lt;sup>5</sup> The gutturals are preserved in A. S. wegan, to carry, "weigh" anchor; and English "drag."

<sup>&</sup>lt;sup>6</sup> p. 132. <sup>7</sup> 1. 160.

Explanation of the appearance of the soft

letters.

aghi-s) and breuis, i.e. breghu-is; also by the analogous springing up of u after g, as ting-u-o, ning-u-o.

But how are we to account for the appearance of g, d, and b? These are stronger forms than gh, dh, bh: and yet there is no apparent reason for any strengthening. I suggest the following explanation. We have seen that the Graeco-Italians brought with them into Europe the aspirates gh, dh, bh: sounds which have been explained as soft letters followed by a breath. Such pronunciation is still retained in India. But it does not seem to have suited any European nation. Among the Graeco-Italians the breath appears to me to have changed into the spiritus asper; whatever the difference in sound between the original breath and the spiritus asper was originally, it must have been very slight, consequently the change could not be difficult. Such a change seems to me to explain the subsequent history of the aspirates in Greek and Latin. The aspirate had become really a double sound: and the two component parts acted upon each other. In Greek (as we shall see) the second part assimilated the first. In Latin one part drove the other out and so caused loss: at the beginning of a word the first part fell away (conformably to the regular Latin usage, as we shall see hereafter), wholly in gh, perhaps with some slight remnant of sound in bh, both when original, and when it represented dh: when the aspirate was not initial, Italian usage differed; the Latins preferred to retain the first part, though even among them f is sometimes found: the rest of Italy kept the f here also. I may add that the difference in the Greek and the Italian methods is quite in accordance with the usual treatment of compound sounds in the two languages.

Corssen¹ regards the Latin b as produced from the Italian f: of g he gives, I think, no other explanation than that it is "aus gh verschoben". No doubt we might have

expected to find f universal throughout Italy; but we do not so find it, unless we agree with Corssen that Latin b comes through the middle step f: and, apparently to explain the strengthening, he suggests that this b is here a weaker sound, more like the Greek  $\beta^1$ . But where is there any proof of this? He has himself shewn elsewhere that Latin b is the "ordinary labial media 2." Surely it is at least equally permissible to regard the Latin b as a dialectical variation, dating from the earliest times. Indeed I am entirely unable to enter into Corssen's view of the origin of the f. He believes that the Italians did not bring bh with them into the peninsula. Then they must have brought f. But whence did they bring it? The Greeks have no such sound: it must have been developed after the separation of the two races, and therefore presumably in Italy. Corssen argues that there is no trace of bh in Italy at all. But, according to my view, b is a distinct trace of it. Secondly, he says that no European nation had kept the bh. But the Greeks must have done so; else where did they get their  $\phi$ ? Whatever may be the reason of the hard aspirates in Greek, there can be no doubt that they were derived in some way from the soft aspirates. Lastly, if the Italians did not bring bh with them, why did they bring gh? This Corssen probably admits to be Italian, for he does not derive g from h. But surely gh and bh stand or fall together 4.

Thus then the forms under which the aspirates in the middle of a word are represented in Latin, result partly from Loss, if my view be correct, or from irregular Substitution, according to Corssen: the initial forms are probably produced by indistinct articulation. But, as I said above,

<sup>&</sup>lt;sup>1</sup> 1. 171. <sup>2</sup> 1. 126. <sup>3</sup> 1.140. <sup>4</sup> In the same page, where Corssen denies the existence of bh in Italy, he makes the strange statement that the Zend alone of all the Indo-

Germanic languages has preserved the bh. He here most unaccountably overlooks the Sanskrit; and the Zend (at least according to Schleicher's Compendium) has not preserved the bh. which it represents by b and w.

since the reason for the changes cannot be certainly assigned, I have preferred to consider them under the most general head.

## 5. Substitution of a Vowel for a Consonant.

a for v.

This is very rare. It is found in Ionic forms such as  $\dot{\epsilon}\sigma\tau\dot{a}\lambda\alpha\tau a\iota$  for  $\ddot{\epsilon}\sigma\tau a\lambda\nu\tau a\iota$ , where the combination of consonants was almost impossible to be pronounced. Upon the analogy of these forms others sprung up without the same excuse; as  $\beta\epsilon\beta\lambda\dot{\epsilon}a\tau a\iota$  for  $\beta\dot{\epsilon}\beta\lambda\eta\nu\tau a\iota$ , though there is no apparent difficulty in the combination  $\nu\tau$ . Indeed in Doric Greek it was substituted for  $\lambda\tau$ ; thus we find  $\phi\dot{\iota}\nu\tau a\tau o\varsigma$  for  $\phi\dot{\iota}\lambda\tau a\tau o\varsigma$ ,  $\kappa\dot{\epsilon}\nu\tau o$  for  $\kappa\dot{\epsilon}\lambda\epsilon\tau o$ ,  $\dot{\epsilon}\nu\theta\dot{\epsilon}\dot{\iota}\nu$  for  $\dot{\epsilon}\lambda\theta\dot{\epsilon}\dot{\iota}\nu$ .

υ for λ.

In Cretan occurs a change of  $\lambda$  into v. The forms depend on grammarians only; but we find quoted  $a\tilde{v}\sigma\sigma\sigma$  for  $\tilde{a}\lambda\sigma\sigma\sigma$ ,  $a\tilde{v}\kappa\dot{a}$  for  $\tilde{a}\lambda\kappa\dot{\eta}$ ,  $a\tilde{v}\gamma\epsilon\hat{v}v$  for  $\tilde{a}\lambda\gamma\epsilon\hat{v}v$ ,  $\epsilon\dot{v}\theta\epsilon\hat{v}v$  for  $\tilde{e}\lambda\theta\epsilon\hat{v}v$ . This is interesting from its analogy to the change in French (in the 12th century²) by which l passed into u; as albus, aube; agnellus, agneau; falsus, faux, &c. The same change is found in English in some Romance words, but also in a few of Teutonic origin: e.g. in hawse, a word in common use in Cumberland for a mountain-pass, which was originally hals, a throat or neck: compare the French col.

#### II. Loss.

## 1. Loss of Aspiration in Greek.

This subject may be taken first under the head of Loss, since the result is the same as that which we have been discussing in the last section—the loss of the breathing which is the second component of the aspirates. But this result is much less frequent in Greek than in Latin.

<sup>1</sup> e.g. Theok. 11, 66.

<sup>&</sup>lt;sup>2</sup> See Brachet, French Dict. (tr. Kitchin) § 157.

Loss of the h is not the common end of the Greek aspirates; it occurs in very few certain cases, which are thoroughly examined by Curtius<sup>1</sup>. But the principle seems to me the same as that which operates regularly in Latin in the middle of a word; though its action in the Greek is only irregular.

This loss only sporadic in Greek though regular in I atin.

Loss of the breathing is generally assumed in yévus, èγώ, and μέγας: the corresponding consonant in Sanskrit in all these is h for gh: so that gh would seem to be the original letter, did not the Gothic shew us kinnus, ik, and mikils (Scotch "mickle"): and the k here points to g as the original, and to gh as being a Sanskrit weakening. Cases in which BH has turned to  $\beta$  under the influence of a preceding nasal are rather the results of assimilation: e g.  $\theta \dot{\alpha} \mu \beta \dot{\rho} s$  (if this be from  $\sqrt{\tau} a \phi$ ),  $\ddot{\rho} \mu \beta \rho s$  (Sanskrit abhra); they are few in all. It seems to me that the undoubted cases of pure loss are confined to the hard aspirates which, as we have already seen, are peculiarly Greek developments, where the second part, the spiritus asper, was likely enough to drop off and be lost. Thus we have the roots ὀρυχ and κρυφ, &c. (as seen in ὀρύσσω, κρύφα), but  $\partial \rho \nu \gamma \dot{\eta}$  and  $\kappa \rho \dot{\nu} \pi \tau \omega^2$ : we have  $\sqrt{a} \lambda \theta$  but αλδαίνω (though here αλθ and αλδ may be secondaries of  $\sqrt{a\lambda}$ , and so Curtius takes them);  $\sqrt{\epsilon\lambda\nu\theta}$  but  $\epsilon\pi/\lambda\nu\delta$ -; βρέμειν by the side of fremere, and not impossibly φόρ- $\mu \nu \gamma \xi$ : λαμβάνειν but λάφυρον and  $\dot{a}\mu \phi \iota$ -λα $\phi$ - $\dot{\gamma}_{\varsigma}$ ; here also the Sanskrit has \( \sqrt{labh} \). Why this tendency to drop the rough breathing should act just on these few words and not on others we cannot explain: all sporadic change is capricious; we can do no more than assign a plausible cause for it; perhaps here the rolling sound of  $\rho$  and  $\lambda$  (one of which occurs in all the words) may have been strong enough to cause the rough breathing to be felt not necessary though optional; just as we saw that h was dropped from an original aspirate followed by r in gramen, &c. in Latin.

Curtius remarks that this change in Greek was not likely to be frequent; the tendency in Greek lies the other way, as we shall hereafter see. To this opposite tendency are due the forms  $\delta \acute{\epsilon} \chi o \mu a \iota$ ,  $\tau \acute{\epsilon} \dot{\chi} \chi o$ , &c. by the side of  $\delta \acute{\epsilon} \kappa o \mu a \iota$ ,  $\tau \acute{\epsilon} \kappa - o s$ ;  $a \mathring{\epsilon} \theta \iota s$  from the Homeric  $a \mathring{\epsilon} \tau \iota s$ , &c.; in all these cases the Ionic has kept the original form, not weakened a stronger one. But there is certainly weakening in cases like the Ionic  $\mathring{a} \pi$  o  $\mathring{v}$ : not of course in the preposition but in the pronoun, which loses its rough breathing in pronunciation to suit the Ionic love of soft sounds, though the symbol was retained in writing, to avoid confusion.

### 2. Loss of one or more out of a group of Consonants.

Possible origin of these groups.

This is, perhaps, the most natural form of loss. Heavy masses of consonants become unendurable in all languages, though all do not deal with them in the same way. It is true that they often seem to be radical; and therefore it might be argued that what our fathers could endure might have been endured by their children. But in reply to this, I may say, that in roots which contain groups of consonants, e.g. STA or SRU, it is very probable we have not reached to the ultimate simplest form. Ultimate it is to our analysis however, and will probably remain so. I know that some philologists contend that all roots originally consisted of a single consonant and vowel, or even of a single vowel. This is very possible, but if we attempt to cut down the roots into simpler forms to suit this theory, we are simply engaging in a task for which we have no sufficient data, no guide but the analogy of actually occurring simple forms to which we endeavour to make our more complex roots correspond. On the other hand, though in most cases we cannot discover what these simplest forms actually were, this is no reason for

concluding that there were no simpler forms. Analogy is deceptive if we attempt to analyse; but the fact, that we can with tolerable certainty resolve some compound roots into simpler forms<sup>1</sup>, is an indication that such simpler forms may exist for others, though we cannot discover them. Thus it is possible that SRU may have been at an earlier time SAR-U<sup>2</sup>, the U being a formative suffix: then the A may have fallen out, leaving SRU, a sound convenient to Hindus, Lithuanians, and Germans, but inconvenient to Graeco-Italians, as we shall see. But such a simpler form, though possible, is quite uncertain; I only give it to shew that such heavy consonantal roots may themselves have been the result of phonetic change acting in times far beyond our limited range of vision.

Sometimes these consonant-groups were certainly not radical but caused by combining roots and suffixes; sometimes even by the involuntary springing-out of a parasitic sound after the original consonant. But however they were produced, they were governed by the same laws. I shall therefore not dwell on their origin here, reserving the account of parasitic sounds. I shall consider the loss under three heads; initial, medial, and final. It is never very common in the Greek, because, as I have already said, the Greeks preferred where possible to assimilate one sound to the other. In Latin it is always common; but, as might be expected, generally sporadic.

In Greek no consonants seems to be lost at the beginning of a word except the spirants s and v; and even these fall out generally before a protracted, rarely before a momentary sound. Thus s is lost in  $\sqrt{\rho v}$  for  $\sqrt{\sigma \rho v}$ ; vv- $\delta s$  for  $\sigma vv\delta s$  (page 144, where it was suggested that the oldest form was sunusa);  $\mu \acute{e}\rho \iota \mu va$ , Sanskrit  $\sqrt{smar}$ ;  $v \not l \phi a$  from SNIGH, Sanskrit  $\sqrt{snih}$ ;  $vev \rho \acute{a}$  (in German schnur, our "snare");  $\mu e \iota \delta \iota \acute{a} \omega$  (Sanskrit  $\sqrt{smi}$ , our "smile," with a different determinative consonant), &c. Probably  $\phi \iota \lambda o s$ 

i. Initial loss: principally-of s and v both in Greek and Latin.

<sup>&</sup>lt;sup>1</sup> See, for example, pp. 45-47.

<sup>&</sup>lt;sup>2</sup> For sar, see p. 161.

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is for  $\sigma\phi\iota\lambda os$ , and was originally  $\sigma\phi\epsilon\iota\lambda os$  from the primary base σφε-yo, seen in Homeric σφέος, (as κτίλις is formed through  $\kappa \tau \epsilon o s$ , from  $\sqrt{\kappa \tau \epsilon}$  originally  $\sqrt{\kappa \tau a}$ ): the loss of  $\sigma$  is natural here, because  $\phi$  is for original v (sva); and the word had therefore been irregularly increased in volume: and this derivation explains (as no other does) the familiar Homeric use of  $\phi i \lambda o s$  in such phrases as  $\phi i \lambda o \nu \eta \tau o \rho$ ,  $\phi i \lambda a$ βλέφαρα, &c<sup>1</sup>. When the loss occurs before κ or π traces are also often left of the fuller sound; thus we have both σκάπτω and κάπετος, σκῦτος and κύτος, σπαίρω and  $\pi \dot{\alpha} \lambda \lambda \omega$ .  $\sigma \pi \dot{\epsilon} \lambda \epsilon \theta \sigma$  and  $\pi \dot{\epsilon} \lambda \dot{\epsilon} \theta \sigma$ : it is rather common before τ, as ταῦρος (by the German stier), στέγος and τέγος, &c. Nearly all these changes, it will be observed, are Graeco-Italian, and may very likely have taken place before the separation. The second consonant would seem to be lost in σύν for σκύν: ξύν shews misplacement of the σκ just as  $\sigma\pi$  was liable to change to the commoner  $\pi\sigma$  ( $\psi$ ):  $\kappa\nu\nu$ , however, is preserved in the name Kuvoupla (i.e. confinia2). It has been already pointed out that the older form is sometimes evidenced by apparent irregularities of scansion in Homer, as  $\epsilon \pi \bar{l} \nu \epsilon \nu \rho \hat{\eta}$ , where the length of the is probably due to the surviving trace of the s; sometimes by assimilation, as  $\phi \iota \lambda o - \mu \mu \epsilon \iota \delta \dot{\eta} s$ , where the first  $\mu$  is the old  $\sigma$ : and hence came arbitrary lengthenings or doublings of consonants by the minstrels on the analogy of these etymologically correct forms, as ὑπο νέφεος, ἔμμαθε, &c. These examples are taken from Curtius3.

Original v is lost in ρίζα for Fρίζα, the O. H. G. wurza, and modern "wurzel," English "wort;" ράκος is from VRAK. Since the Latins had radix by ρίζα, and lacer, perhaps lacerna, by ράκος, this loss also would seem to be Graeco-

<sup>&</sup>lt;sup>1</sup> See Curtius, Studien, vi. 427.

<sup>&</sup>lt;sup>2</sup> In all these cases the s seems to have been Indo-European; but it is possible that it may have been prefixed in primitive times to original t, and that the double forms are therefore both original. A prefixed s seems tolerably certain in many English words, as screech, scratch, scrunch, snarl, sneeze, snore, &c.

<sup>3</sup> Erläut. p. 46 (Engl. trans.); and see above, p. 33.

Italian. The same is not true of  $\dot{\rho}\dot{\eta}\gamma\nu\nu\mu\iota$ , Latin frango; this form is curious. The oldest form of the root seems to be BHRAG, for the Gothic is brikan, to "break:" then this BH irregularly weakened itself to  $F^1$ , evidenced by Aeolic  $F\rho\eta\xi\iota$ s, which vanished in common Greek: the Latin form is regular<sup>2</sup>. But with this exception it would appear that these losses of initial spirants were no peculiarity of the Greek; they were rather due to a tendency which was acting in Graeco-Italian times, and never ceased in Latin, but which was almost stopped by the Greeks when left to themselves. The Greeks have no objection to hard combinations, like  $\sigma\kappa$ ,  $\sigma\tau$ ,  $\sigma\pi$ , at the beginning of a word; they dislike the amalgamation of different consonants within a word.

In Latin the regular loss is also of s and v. No real Latin word begins with sr, sn, or sm<sup>3</sup>; hence we have (parallel to the Greek losses given above) riuos from SRU, nurus, memor for sme-smor, nix for snigh-uis, neruos, perhaps mi-rus from SMI, &c.; there is also no initial sl, so that limus may be our "slime"." Corssen adds another to the possible etymologies of the much-contested "Rome," by deriving it from SRU (Srouma), the "stream-town," and explains the name by reference to the insulated condition of the old Roma quadrata on the Palatine, before the Tiber was kept within its banks. From the same root he also very plausibly derives Reate (Sreu-ate) in the high constantly inundated valley first drained by Curius Den-Sometimes s has fallen out before f, as funda  $(= \sigma \phi \epsilon \nu \delta \delta \nu \eta)$ , fides (a string, Greek  $\sigma \phi \delta \eta$ ), fallo, by σφάλλω.

Passing to the momentary sounds we shall find s lost principally before t; in torus (Gk.  $\sqrt{\sigma\tau o\rho}$ ), tego  $(\sigma\tau \acute{e}\gamma\omega)$ , te-

<sup>&</sup>lt;sup>1</sup> This weakening occurs also in  $\sqrt{Fa\gamma}$  (Sk. bhanj); but in no other word:

<sup>&</sup>lt;sup>2</sup> Gr. Et. No. 656.

<sup>3</sup> Even some borrowed words lose it in Latin, as myrrha (σμύρνα).

<sup>4</sup> Krit. Beitr. 429; but see Gr. Et. 342.

<sup>5</sup> Krit. Beitr. 428.

metum, tundo, torpeo, turgeo, and many others1. Corssen, against Curtius and Max Müller, would derive ton-itru from STAN, found in Greek στένω2. Sometimes s is lost. before c, as in caueo (SKAY), cutis by σκῦτος and κύτος, is from SKU, whence comes also cauos, and perhaps caelum; culter is from SKAR, our "shear;" casa may be (sc)ad-sa3 for scad-ta, the past participle of SKAD, "to cover," Sanskrit \chhad. S may have fallen out before p in penuria  $(\sigma\pi\acute{a}\nu\iota\varsigma)$  and pituita  $(\pi\upsilon\tau\acute{\iota}\zeta\omega)$  from  $\sqrt{spu+tu}$ , a lengthened form of SPU (in spuere), in parcus, pannus, parra, and the derivatives of SPAL. Sometimes st falls away entirely before l, as in lis, locus (the form stlocus points to STAL), and latus (stlatus being the past participle of STAR, "to strew," and meaning that which is strewn, scattered, widened). Hence the distinction between nauis stlata, a vessel built broad for merchandise, and nauis longa, the man-of-war<sup>4</sup>.

V is lost in much the same words as in the Greek: lacer and radix are given above; lupus may perhaps be the Sanskrit vrika; and ros ( $F\acute{e}\rho\sigma\eta$ , or  $\acute{e}\rho\sigma\eta$ ) is connected with  $\surd vrish$ . Sometimes, but rarely, the lost v is the second letter, as in canis ( $\kappa i\omega v$ , Sanskrit cvan); and v is lost, though not without leaving its trace, in a rather large list of Latin words, where original va has passed into o: such are soror (Sanskrit cvan), socer (original cvan), sonus (Sanskrit cvan), sopor (root cvan), &c. The Greek is quite irregular in such of these words as it has retained, cvan0, cvan1, cvan2, &c.

Further loss in Latin. Besides this somewhat regular loss of s and v we find sporadic loss of initial mutes:

of C before v, in uermis, Sk. krimi, and Gothic vaurm-s<sup>5</sup>; probably in uapor (καπνός, the u being parasitic).

before l, in lamentum (clamor, &c.), laus ( $\sqrt{clu}$ ).

I Corssen, f. 278.

<sup>8</sup> Krit. Beitr. 448.

<sup>5</sup> Id: 2.

<sup>&</sup>lt;sup>2</sup> See p. 109.

<sup>4</sup> Id. 462.

of G before v, in uenter  $(\gamma a \sigma \tau \eta \rho)$ , and uorare<sup>1</sup>, uenire  $(\sqrt{gva}$ , whence Greek  $\beta a \ell \nu \epsilon \nu \nu$ , Gothic  $kvi-man^2$ ).

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before n, in notus, nomen, narrare, nitor.
of T before l, apparently in latum for tlatum (\state tol).
of D before r, assumed by Corssen in ruere and racemus (Sk. draksha); but in neither case is
the connection certain.

before v, in uiginti from dvi: compare bis (duis), bellum (duellum).

before y, in (D)iouis, (D)ianus, (d)ianua.

of P before l, in laetus for plaetus (compare Sanskrit prîta), lătus (πλάτος), perhaps lanx (πλάξ); lauere (λούειν) may be from PLU, which occurs in Sanskrit and Greek πλύνειν.

Connected with this initial loss is the frequent misplacement of consonants in groups at the beginning of a word. Thus  $\kappa\rho\alpha\deltai\alpha$  is Latin cord-; from  $\sqrt{bhrak}$  ( $\phi\rho\dot{\alpha}\sigma\sigma\omega$ ) comes farcio, and many other cases occur of a consonant thus thrown forward to avoid a heavy consonantal beginning. In some, no doubt, it is not quite certain how the consonants were placed in the radical form; but the general tendency is unmistakeable.

I may also mention here the curious loss of c (K), not in compounds, but standing alone at the beginning of some pronominal words, as (c)ubi, (c)uti, (c)unde: the c is preserved in ali-cubi, ali-(c)unde, &c. Other supposed losses, as aper  $(\kappa \acute{a}\pi \rho o s)$ , amo (Sk. kam), seem to be uncertain. No other consonant seems to fall away similarly; the reason here is quite uncertain. Forms like  $\grave{e}\gamma \acute{e}i\rho \omega$  in Greek are sometimes explained as instances of mutilated reduplication, i.e.  $\gamma e \gamma e i \rho \omega$ : this is possible; perhaps in a very few cases initial  $\gamma$  may have been the continuous

Loss of initial c when standing alone.

<sup>&</sup>lt;sup>1</sup> See p. 126.

<sup>&</sup>lt;sup>8</sup> Id. 142. <sup>4</sup> Krit.

See Krit. Beitr. 27—64.
 Krit. Beitr. 150.

ii. Medial loss: hardly found in Greek. sound (nearly y) which represents it in modern Greek; but I incline to think that the vowel is prosthetic.

Loss in the middle of a word is rarer. It is hardly found in Greek. Schleicher gives as an example τέτυφ- $(\sigma)\theta\epsilon$ , where the accumulation of consonants was doubtless too much for the Greek feeling of euphony. Dentals are sometimes lost out of medial compounds, as in  $\pi \hat{a} \sigma a$ , i.e.  $\pi a \nu \tau - y a$ ,  $\phi \rho a(\delta) \sigma \omega$ , &c. A single consonant,  $\tau$ , falls out regularly in the 3rd pers. sing. of verbs, as  $\phi \epsilon \rho \epsilon(\tau) \iota$ , and in nouns, as  $\kappa \epsilon \rho a(\tau)$ -os. Also  $\nu$  is dropped in the termination of a base, as in μείζονες, μείζους, and μείζονα, μείζω. These are perhaps further consequences of the Greek dislike to momentary sounds at or near the end of a word. Original bh seems to have fallen out at least in the dual gen. and dat., if we compare the Sanskrit termination -bhyam; a slightly older form is preserved in the Epic ωμοιιν, ποδοιιν, &c. It is preserved in the plural in the Epic ναῦφι, &c.: the later dative is, doubtless, a weakening of the locative. There is no reason to assume that  $\phi$  (bh) has been dropped, in olkou and the like, as though the original form were οἴκοφι: the first is a true locative, the second an instrumental case, and quite distinct from the first. losses in terminations are highly irregular, and can give no warrant for us to expect similar losses in radical syllables; brevity and convenience of sound are especially necessary in suffixes, which are therefore more corrupted than any other elements of language.

common and irregularly in Latin. In Latin the examples are tolerably numerous, but they are hard to reduce to rule. Schleicher considers that they are the results of assimilation: the lost letter has been first assimilated, and then vanished in accordance with the old Latin rule of not writing the same letter twice. This is a very ingenious theory, and may be true; but it is simplest to treat the results under the general head of Loss. I take the examples from Schleicher and Corssen. This loss occurs most frequently before spirants:

<sup>1</sup> Comp. 258. The same rule exists in Spanish.

before s, as di(c)-sco, mul(g)-si, spar(g)-sus (from spargtus), miles (for milit-s), sua(d)-si, ce(n)sor and co(n)sol (in old Latin, but the old forms were replaced in the later writing') so also quotie(n)s, ru(r)sum, and many others.

before y, as ma(g-)ior, se(d)-iungo, pe(r)-iero, tra(ns)-i-cio, &c.

before v, as bre(gh)-u-is, le(gh)-u-is, sua(d)-u-is, &c.

It is common also before nasals:

before n, as lu(c)-na, pi(c)-nus, de(c)-nus, ua(c)-nus, aranea ( $\mathring{a}p\acute{a}\chi\nu\eta$ ), ce(s)-na, po(s)no, ca(s)-nus.

before m, as lu(c)-men, li(c)-mus, sti(g)-mulus, exa(g)men, u(g)-mor, perhaps fla-(g)men, re(s)mus, Ca(s)-mena, po(s)-moerium.

It occurs before l apparently in te(x)-la and corpu(s)-lentus. Loss is hardly found before any momentary consonant except the dentals; thus

before t, in passive participles, as tor(c)tus, ul(c)tus, ful(c)tus, far(c)tus, sar(c)tus; in all these the group consists of at least three consonants.

before d, the loss being restricted to s (except, apparently, pedo,  $\pi \epsilon \rho \delta \omega$ ), as iu(s)-dex, i(s)-dem, di(s)-duco.

In all these cases it will be observed that the loss is

1 The n is dropped not only before s, but also (in the prefix in) before gn; so i(n)gnominia, i(n)gnorare, &c. Doubtless this is due to the following n. It is probable however that the vowel was nasalised: this would account for the grammarian's rule that a vowel was long before the termination -gno-: this is sometimes etymologically true as in regnum, but not in such a form as beni-gnus: now a nasal vowel can of course be prolonged. Traces of this may be found in later Latin spellings, e.g. in singnifer, &c.

A similar loss of n before s is not uncommon in the Northern languages. Thus we have Norse gas for gans and our "goose:" "dust" for dunst has been already mentioned: also before th, as in our "tooth"

for toonth, original danta.

iii. Final

confined to the last letter of the root or prefix. The Latin tendency to weaken the end of a word seems to have extended even to the separate syllables.

Loss at the end of a word extends to single consonants, as well as to combinations of them. I have already mentioned Prof. Benfey's doctrine that the accent seems to be thrown back as soon as the consciousness of the relative value of the different parts of a word becomes obliterated. It is not improbable that the personal terminations of the verb bore the stress as well as the accent originally (as in  $\phi\eta$ - $\mu\iota$ ), and continued to do so as long as the  $\mu\iota$  was distinctly felt to be the pronoun "I," which limited the idea of "speaking," to a single person, the speaker: but when this fact ceased to be felt, and  $\mu \iota$  was no more than a grammatical suffix, the two syllables, which formerly existed side by side with some sort of mutual independence, became fused together, and the stress fell back, as the accent generally did'. This loss of emphasis would make the last syllable comparatively unimportant, and liable to phonetic corruption: and this corruption is found, apparently, in proportion to the inability of a language to accent the last syllable: and therefore Latin, which never accentuates the last syllable, has suffered more on the whole from loss than Sanskrit or Greek: this we have already seen in the shortening and loss of its final vowels, and shall now see again in its consonantal loss. The sounds thus lost will of course differ much for different languages: one people found a final sound difficult which presented no difficulty to another; thus the Greeks liked final s, which the Italians slurred over, weakened, and finally lost. But the principle is the same for all languages: final unemphatic syllables have a tendency to weaken or drop their difficult sounds.

<sup>&</sup>lt;sup>1</sup> In those words where the final syllable is weakened, yet the accentual mark remains on the weakened syllable, such as  $\phi\eta\mu l$ ,  $\tau\iota\theta\epsilon ls$  for  $\tau\iota\theta\epsilon\nu\tau s$ , &c., it seems reasonable to suppose that the force-accent, or stress, was taken off the last syllable, while the pitch-accent (denoted by the mark) remained. I have already pointed out that there is no necessary connection between the two; see page 213, and compare page 321.

Monotony of consonantal terminations in Greek.

In one respect at least the final syllable in Greek seems to have suffered more than in Latin. It is more monotonous, a great sign of weakness in language. As is well known, the Greeks allowed no consonant to end a word but the light sounding  $\nu$  (into which the common Graeco-Italian m of verbal and nominal suffixes was therefore changed),  $\sigma$ , and rarely  $\rho$ : so final consonants were either dropped altogether,  $\sigma \hat{\omega} \mu a(\tau)$ ,  $\epsilon \phi v(\tau)$ , Sanskrit abhût;  $\epsilon \delta \epsilon i$ ξα, Sanskrit adiksham; πατέρα, (patrem); or softened, as dentals into σ: e.g. τέρας, πρός, δός, τετυφός; or μ into  $\nu$ , as  $\mu o \hat{\nu} \sigma a \nu$ ,  $\tilde{\epsilon} \tau \nu \pi \tau o \nu^{1}$ . Latin, on the contrary, allows considerable variety of final consonants. But there is no monotony in the final vowels of the Greek, whereas, as we have seen, in Latin a final vowel tends to sink to e. The vivid life of the Greek vowels overpowered the final consonant or consonants, and reduced them to absolute uniformity, or completely extinguished them. The power of the vowel over the consonant in Greek, which is seen here, may be contrasted with the power of the consonant in Latin to assimilate the vowel 2: nothing could better shew the difference in the genius of the languages.

When a group of consonants ended a word, they were sometimes all dropped, as in  $\gamma\acute{a}\lambda a(\kappa\tau)$ ,  $\acute{a}\nu a$  vocative of  $\acute{a}\nu a\kappa\tau$ ; generally the last was retained,  $\tau\iota\theta\epsilon\acute{l}s$  ( $\tau\iota\theta\acute{e}\nu\tau\varsigma$ ),  $\acute{a}\lambda\eta\theta\acute{\eta}s$  ( $\acute{a}\lambda\eta\theta\epsilon\sigma+\varsigma$ ), with compensatory lengthening of the vowel, the vowel-sound being naturally prolonged to fill up the gap of the missing consonant. Sometimes however the first consonant was kept with the same lengthening of the vowel, probably from analogy, as  $\lambda\acute{e}\gamma\omega\nu$  ( $\lambda\acute{e}\gamma\upsilon\nu\tau\varsigma$ ),  $\pi\upsilon\iota\mu\acute{\eta}\nu$  ( $\pi\upsilon\iota\mu\acute{e}\nu\varsigma$ ); I infer that the first method is the older, from the probability of forms like  $\delta\iota\delta\upsilon\dot{\tau}s$  ( $\delta\iota\delta\acute{o}\nu\tau\varsigma$ ) being older than  $\lambda\acute{e}\gamma\omega\nu$  ( $\lambda\acute{e}\gamma\upsilon\nu\tau\varsigma$ ): but how the change arose I cannot say.

The effects of this frequent loss of dentals and spirants on the Greek vocalism have been already mentioned

<sup>&</sup>lt;sup>1</sup> Comp. 236, &c.

<sup>&</sup>lt;sup>2</sup> See pp. 299-307.

under the head of the Greek diphthongs. It is certainly the most distinguishing mark of the Greek consonantal system1. The loss of the spirants themselves was considered under the head of Substitution.

The v edenκυστικόν.

A curious phenomenon in connection with the subject is the ν ἐφελκυστικόν. This is in its origin no mere poetic license, though it may have been afterwards metrically useful. It seems to me to have been rather a sort of "after-sound," resembling the Sanskrit Anusvâra, a feeble echo supplying the place of a lost consonant, probably resembling the sound of the French nasal after a vowel, rather than the clear dental nasal. Thus λέγομες. which is still found in Doric, was doubtless the old Greek form, parallel to legimus: then the s fell away, and left λέγομε: the final syllable was then thickened in pronunciation, and so became finally λέγομεν; where it is not to be supposed that  $\nu$  is a substitute for  $\sigma^2$ , but, as I said, a new "after-sound," produced after a weak termination: which could afterwards, when convenient, be sounded in places where no consonant had been lost. as λέγουσιν, probably in consequence of the strong nasalizing propensity of the Greeks3. Schleicher (ib.) points out that the loss of final s, though rare in Greek, is paralleled by  $o \tilde{v} \tau \omega(\varsigma)$ , &c.

Greater range in Latin.

In Latin-at least as we know it through the Roman writers—there was no such dislike to the accumulation of consonants at the end of a word as we have seen in Greek. Any number of consonants which could be pronounced was allowed. Thus-to borrow examples from

<sup>1</sup> In Norse the defect is of the gutturals. "Even in writing the contraction is not marked [e.g. 50 = doch though: 5jo = thigh: ma = might (verb)], the change having taken place long before writing began: whereas in English, although the same phonetic change has taken place, the old Saxon spelling is still kept, because the change is of much later date, [15 cent. ?] when the old sound was fixed in writing." Cleasby, Icel.

Dict. p. xxx.

2 See Schleicher, Comp. 238.

3 Cf. Quintilian, xxx. 10. 31: Graeci n litteram "iucundam et in fine

Schleicher<sup>1</sup>—we have ferunt, hunc, hiemps, urbs, &c.; all of which are impossible to the Greek ear. The only exceptions seem to be these: that no double consonant is permissible, e.g. we have os and fel, but the genitives ossis and fellis: and that no two mutes are allowed: thus we have lac(t), compare  $\gamma a \lambda a(\kappa \tau)$ , &c.<sup>2</sup>

But in the older Latin—the spoken Latin of which Plautus is the written representative—which, as we have so often seen, continued to be the language of the people, even when Virgil and Horace were delighting the literary circles of Rome with verses which must have been read in a manner widely different from the pronunciation of common life: in this Latin final consonants were regularly dropped: they were often actually omitted upon inscriptions, not merely ceased to be audibly pronounced as in the Romance languages, where they have been fixed by literature even when unheard in conversation. The consonants which most frequently fell away in this manner are the most common final letters s, m, and t. For the loss of these Schleicher gives the following examples.

Final s is dropped upon inscriptions in nominative Loss of final s. cases, like Tetio(s), Furio(s), Cornelio(s). In the older inscriptions, those of the Second Punic war, it is much less often written than dropped3: though when the o in these nominatives was weakened to u, the s seems to have been regularly retained. By the beginning of the Empire, s even preceded by u was often lost on inscriptions: and a few centuries later, s had vanished from every case as well as from the nominative. In written Latin of the classical age, as we know, the s was generally kept. Still even here there are plenty of instances where its loss in writing shews how little it was commonly heard. Such are forms like amabare by the side of amabaris, and similar losses in other tenses: forms also like mage and pote for magis and potis. And it was regularly dropped in other forms, only a few traces surviving in Plautus; or <sup>9</sup> Ib. 271.

in words, which from some old association retained their archaic form. Thus s was regularly dropped in the nominative plural of the o-declension. Yet we find hisce homines in Plautus<sup>1</sup>, magistreis, publiceis, &c. on inscriptions. In the genitive of the a-declension we have familiae, yet sometimes the older familia(i)s. And lastly, through previous loss of the vowel of the termination, we have pueros, puers, puer.

Loss of final m.

For the omission of final m on inscriptions we need not go farther than the often-quoted epitaph of Scipio, the consul of A.U.C. 495. This begins, as given by Mommsen in the *Corpus*,

Hone oino ploirume cosentiont R[omani] Duonoro optumo fuise uiro [uiroro—e conj. Ritschl.] Luciom Scipione, &c.

Here the *m* is omitted five times, and written once: whether written or omitted the scanning seems to be the same. There can be no doubt that it was not heard, but continued in an irregular fashion to be written to prevent confusion of cases, &c., the reason why it was kept in later Latin. That it was hardly heard is shewn by its elision in the Augustan poets, but that it was not absolutely dumb is indicated by its occurring not elided in Lucretius<sup>2</sup>, though it is possible that in such cases the preceding vowel could meet the initial of the following word without coalescing.

Loss of final t.

Final t, as Schleicher points out, seems to have had the sound of weak d. As such it was sometimes written in the ablative case: as Gnaivod, sometimes dropped altogether in the same line<sup>3</sup>, as patre(d). Haut is sometimes haud, sometimes  $hau^4$ . The late Latin shews the t written in personal terminations, as uehit: but the old

1 Trin. 877, and Brix's note.

3 Epitaph of Scipio.

<sup>&</sup>lt;sup>2</sup> At least in monosyllables; see III. 1082, and Munro's note on II. 404: see, on this question, A. J. Ellis, Quantitative Pronunciation of Latin, pp. 43—73.

<sup>&</sup>lt;sup>4</sup> Cf. loss in Icelandic of the final t in the negative suffix -at, e.g. skalat and skala, Cleasby, p. xxvi.

Latin often omitted it, as in dede for dedit, dedro for ded(e)ront; compare the classical dederunt and dedere. This loss was universal in Umbrian; as it was in the late Latin and the derived modern Italian. Indeed the loss of final consonants is felt much more in Umbrian than in Latin, but not in Oscan. Schleicher suggests reasonably enough that at the time from which our inscriptions date, a common form had established itself among the wide-spread Sabellian tribes, which became the literary dialect, and therefore ceased to vary further.

#### III. ASSIMILATION.

## 1. The Greek Aspirates.

I have already, in the account of the Latin aspirates, given the reason why I believe the Greek aspirates to be the result of assimilation. The change of the original breath to the spiritus asper seems to me to explain the changes of these letters in both Greek and Latin, whilst I know no other that does. The original pronunciation of the soft letter, followed by a breath, possible to the original people, possible to the Hindu, and to his descendants1, was impossible to the nations of the West, who therefore changed the breath to the more familiar and very slightly different spiritus asper. Even in Sanskrit this occasionally took place; e.g. in hita for dhita, the past participle of  $\sqrt{dha}$ , and the root han for  $\sqrt{ghan}$ ; in these the breath has become the rough breathing, and expelled the d and g. In Latin we have seen that sometimes one member of the new compound was left, sometimes the other. The Greek followed its usual course. Instead of ejecting one of the sounds-a process, as we have seen, rare in Greek-it allowed the second to assimi-

<sup>1</sup> Thus Prof. Arendt (Kuhn and Schleicher's Beiträge, 11. 289) declares that he has heard a Mohammedan, whose mother speech was Urdû, pronounce these sounds countless times without the slightest insertion of a vowel between the soft explosive sound and the h, and without the soft being changed into the corresponding hard.

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shews the difference of sound between f and  $\phi$ ; in the Greek dissimilation was necessary to avoid cacophony. On the other hand, it must be allowed that two consecutive labial spirants would probably have been equally offensive to the Greeks. Curtius' second argument is the pronunciation of these sounds by foreigners, so far as we can judge from Aristophanes; e.g. ὄρνιτο παραδίδωμι, in the Birds (1679), or the speech of the Scythian in the Thesmophoriazusae:

# πέρ' έγω 'ξενίγκι πορμός, ίνα πυλάξι σοι.

These may not be conclusive, but at least they shew that  $\theta$  and  $\phi$  imperfectly pronounced were more like  $\tau$  and  $\pi$ than th and f. But the most convincing argument is certainly that drawn from Latin transliteration, at the time when they expressed the borrowed Greek words as well as they could with their own alphabet. If  $\chi$  had been a guttural spirant, surely the Latins would have denoted it by their h, which, as we have seen, had still a guttural character. Yet we find on inscriptions Bacanal, Antioco, and many others. Similarly we find p in the place of  $\phi$ , not f. It is true that f probably differed from  $\phi$  in being a labio-dental, whereas  $\phi$  was a pure labial; it may therefore be argued that f was ill-suited to express  $\phi$ : and it may be said that the occurrence of empalvew and imponere, beside inferre, where f does not change n to m, is a further argument. But I quite allow that f was a more dental sound than  $\phi$ ; for this reason the dental nasal suffered no change: and at the very least, if  $\phi$  had been a spirant, f was a nearer sound than p: but we have Pilipus<sup>3</sup>, triumpe, thrice repeated in the old Carmen Arvale<sup>4</sup>, Trupo<sup>5</sup> (Trypho), &c. Again, the aspirate character of  $\phi$ , as distinguished from f, is borne out by Quintilian's story of Cicero and the witness for Fundanius: he has been speaking of the use of f instead of h (in words like

<sup>&</sup>lt;sup>1</sup> Corpus, n. 196.

<sup>&</sup>lt;sup>2</sup> Id. n. 35. <sup>5</sup> Id. n. 1109. <sup>3</sup> Id. n. 354.

<sup>4</sup> Id. n. 28.

fordeum) by previous generations, who used f "pro aspiratione [i.e. h] velut simili littera: nam contra Graeci aspirare solent, ut pro Fundanio Cicero testem qui pri-mam eius litteram dicere non possit, irridet'." This can only mean that the witness said Phundanius; for it will scarcely be maintained that he said Hundanius: but that he used an h is expressly stated by Quintilian. The Latin has lost the dental spirant; therefore no certain inference can be drawn respecting  $\theta$ : but, at all events, it always appeared as t (as in *Corintus*<sup>2</sup> and *Cartago*), not as f, the spirant which stands for th in Latin. These arguments from transliteration seem to me strong: the Latins in at least two cases possessed the spirants which would have represented the supposed Greek spirants at least more closely than the hards; and did not employ them. Again, when they finally chose to express  $\chi$ ,  $\theta$ , and  $\phi$  by ch, th, and ph, they must surely have intended to express thereby a real  $\pi \rho o \sigma \theta \dot{\eta} \kappa \eta$   $\pi \nu \epsilon \dot{\nu} \mu a \tau o \varsigma$ , such as Dionysius of Halicarnassus attributes to the Greek sound. What else could Catullus mean to express by his form Chommoda, when he was ridiculing a man who called insidias-hinsidias, i.e. put in an h in wrong places? Next, the modern Greek in certain cases represents the old aspirates by hards, not, as commonly, by spirants; e.g. ἔκω for ἔχω, τεκνίτης. Now it is conceivable that original aspirates should produce sometimes spirants, sometimes hards; but difficult to conceive that original spirants should turn back to hards. Then too f as a very strong spirant (inter discrimina dentium efflanda) was able to represent not only the dental but even the guttural spirant's in Latin. If then it could represent all spirants in Latin, why should it not have represented all three,  $\chi$ ,  $\theta$ ,  $\phi$ , if they were spirants? Surely a superficial observer would have thought f at least as like to a spirant  $\chi$ , as c, which he actually used. Lastly, it may be maintained (though

<sup>&</sup>lt;sup>1</sup> I. iv. 14. <sup>2</sup> Corpus, n. 541. <sup>3</sup> Just as with us it represents the guttural in laugh, &c., Roby, p. 23.

reasons drawn from names are apt to be deceptive), that the term  $\psi\iota\lambda\delta\nu$  applied to  $\pi$ ,  $\tau$ ,  $\kappa$ , expresses most naturally a sound "unaccompanied" by a breath, as distinguished from  $\phi$ ,  $\theta$ , and  $\chi$ : the Latin tenuis is a bad translation of the word. These arguments (principally of Curtius), which I have here given very briefly, seem to me as satisfactory as the case will allow of. My conclusion is that  $\chi$ ,  $\theta$ , and  $\phi$  were genuine hard aspirates at the prime of Greek literature, and that they were formed from the soft aspirates of the original speech by the assimilating influence of the spiritus asper, into which the original breathing passed.

Slight variations in use.

There is little variation in the regular use of the aspirates. The most remarkable is the loss of the breath, which, though not universal, is sufficiently common to be a characteristic of the Ionic dialect though found in the others also. The change of  $\theta$  into  $\sigma$  in Laconian is also extensive: it is found on numerous inscriptions and in Alcman and the plays of Aristophanes. The same change has been wrongly attributed to the Boeotian on the authority of the MS. of Aristophanes only. The  $\theta$  must have first passed into the imperfect th already mentioned, which closely resembles s. All other variations are sporadic: as the change of  $\theta$  to  $\phi$  in Lesbian, e.g.  $\phi \dot{\eta} \rho$ ,  $\phi \dot{\eta} \rho \iota o \nu$ ;

 $<sup>^1</sup>$  Mr Fennell, in a paper read before the Cambridge Philological Society, maintained that these sounds were spirants in classical Greek. Many of his arguments seem to me to have weight, and they are touched upon in the text above. On the question of transliteration he says: "Until the Romans became accurate, p was used for  $\phi$ , as being more akin to it in sound than f. Similarly c was used for  $\chi$  rather than h, which, though etymologically representing  $\chi$ , must have partly lost its guttural character, for it also etymologically represents f. That to a superficial observer (a Roman) the Latin c should appear more like a spirant  $\chi$  than did the Latin h, is not to be arbitrarily denied. That to a careful (Roman) observer the Latin h might seem inadequate to represent the sound of a spirant  $\chi$ , is not on the face of it improbable." Mr Fennell thinks that when the Romans wished to have a discritical symbol to represent  $\phi$ , without using a symbol foreign to their alphabet, any educated Greek might have recommended ph because of the use of this compound on old inscriptions. All this appears to me quite possible: but I still think that the balance of probabilities leans towards the account given in the text.

it is likely that  $\phi$  here was labio-dental: the Boeotian takes  $\theta$  instead of  $\tau$  with some regularity in the 3rd person plural, as  $\xi \chi \omega \nu \theta \iota$  for  $\xi \chi \omega \nu \tau \iota$ ; this dialect is throughout averse to assibilation. In Doric the breath is lost in a very few words : it is added to original hard letters in about as many more. The change of original gh to  $\theta$  is certain in  $\theta \epsilon \rho \mu \delta s$ , but in no other word.

## 2. General rules of Assimilation in Greek.

Most of the changes of which I have here to speak are familiar from the Greek grammar. I wish to arrange them together as results of a common tendency. In most of them we shall find that a dental or a spirant is concerned, either as the active cause of the assimilation, the assimilating letter, or the sound assimilated. It is this tendency to assimilation which has produced the largest amount of change in Greek words; one consonant takes the place of another, even a consonant foreign to the original system is introduced. Yet it is noticeable how even here, in consonantal combinations, where the Greek seems to have changed so much more than the Latin, the Greek in reality has not lost so much; it has not lost any sound without some equivalent; whereas we saw that the Latin constantly allowed a consonant to drop without leaving any trace whatever. The Greek is also the gainer in softness of sound.

We may consider Greek assimilation under two main heads—as complete and incomplete. In the first case either one sound passes into the other, or the two pass into some third sound, denoted either by one symbol, as  $\zeta$ , or by two, as  $\sigma\sigma$ ,  $\tau\tau$ . In the second, one sound simply becomes more like the other. Under the first head we may distinguish the following cases.

(i) Where the first sound is assimilated to the second.
 Such cases are φαεννός for φαεσ-νο-ς, a form which is

I. Complete Assimilation.

(i) Assimilation of the first sound.

regular in the Aeolic¹, but occurs also in Tragedy. The Attic poets may possibly have borrowed this and similar forms from the Aeolic dialect. But they certainly could not have done so if the process had not been one familiar to the feeling of the Athenian language. It is shewn indeed in forms like ἔννυμι for Fεσ-νυμι, which are universal throughout Hellas. Schleicher assigns to this principle the double ρ in περίδρυτος, ἄρρηκτος, &c. for περισρυτος, α-Fρηκ-τος, which is not improbable<sup>2</sup>. Cases like συλ-λέγω, συρ-ρέω, ποσσί for ποδ-σι (here the later Greek dropped one  $\sigma$ ), are familiar to all.  $\partial \pi - \mu a$  passed into ὄμμα in all Greek except Aeolic. But no doubt this result was much commonest in the Aeolic: in Lesbian, as ἔμμι for ἐσμι, ἄμμες (also Doric) for ἀ-σμες, ἔμμα for Fεσμα; and in Boeotian "ττω for "στω (as Ar. Ach. 911), εττασαν for ἔστασαν. I have already said that the Lesbian assimilates liquids and nasals chiefly; the Boeotian, dentals.

(ii) Assimilation of the second sound. (ii) Where the second sound is assimilated to the first. Here again the change is chiefly Aeolic. Thus we have in Lesbian κτέννω, κρίννω, πέρροχος, κεννός (for κεν-yo-ς), Μίλλατος³, ἐβολλόμαν⁴: we have ὅππα⁵ instead of ὅμμα, and ὅσσομαι for ὅπ-τομαι: see however the end of the next case⁶.

The forms  $\epsilon\sigma\sigma\sigma\mu a\iota$ ,  $\delta\tau\tau\iota$ s,  $\delta\pi\pi\sigma\tau a^{\tau}$  are of course not Aeolic only (as far as the reduplication of the consonant goes), but also Ionic. I may add with respect to the last that the  $\pi\pi$  is only found in pronominal words, in which the first  $\pi$  is not original: the old form of  $\pi\sigma\tau a$  (whence  $\delta-\pi\sigma\tau\epsilon$ ) was  $\kappa\sigma\tau a$ , then a parasitic u sprang up after  $\kappa$ , and produced in turn  $\delta-\kappa F\sigma\tau a$ ,  $\delta-\pi F\sigma\tau a$ , and  $\delta-\pi\pi\sigma\tau a$ . But I do not think that  $\pi\pi$  is found in any case where  $\pi$  is radical. The forms  $\epsilon\sigma\tau\epsilon\lambda\lambda a$ , &c. for  $\epsilon\sigma\tau\epsilon\lambda-\sigma a$ ,  $\tau\epsilon\sigma\sigma\alpha\rho\epsilon$ s

<sup>&</sup>lt;sup>1</sup> E.g. Sappho, iii. 2. <sup>2</sup> Comp. 227. <sup>8</sup> Theok. xxviii. 21. <sup>5</sup> Sappho, ii. 11. <sup>6</sup> Sappho, ii. 11.

<sup>&</sup>lt;sup>6</sup> For more examples (all of the same kind) see Ahrens, Gr. Dial. 1. 49-69.

<sup>&</sup>lt;sup>7</sup> Sappho, 11. 2; 111. 3.

<sup>8</sup> Consequently we must reject the emendation  $i\pi'$   $i\pi\pi\lambda\hat{\omega}$  in Theok.

for  $\tau \epsilon \tau Fa \rho \epsilon s$ ,  $\pi o \lambda \lambda \delta s$  for  $\pi o \lambda - Fo - s$  (whence the other form  $\pi$ ολύ(o)ς), ὄλλυμι for ὀλνυμι,  $\pi$ τίσσω for  $\pi$ τισ-yω, are of course Attic1.

CH. VIII.

(iii) Where the two sounds pass into a third (doubled) sound.

(iii) Modificationof both sounds: where the first is a hard guttural or dental.

Here we have the numerous and important cases where we find  $\sigma\sigma$  ( $\tau\tau$ ) produced by the combination of y with a mute. If we begin with the dentals where the nature of the change is most obvious, we find  $\tau y$  passing into  $\sigma \sigma$ (ττ) in κρέσσων for κρετ-γων (κράτ-ος, &c.), λίσσομαι for  $\lambda \iota \tau - y \circ - \mu a \iota (\lambda \iota \tau - \eta', \&c.)$ , and similarly  $\theta y$  becomes  $\sigma \sigma (\tau \tau)$ in κορύσσω for κορυθ-γω, in μέσσος for μεθ-γο-ς. In all these and similar cases we find both the  $\sigma\sigma$  and  $\tau\tau$  forms. What is the history of these two forms? Which is the older of the two? Or is there some intermediate step through which they both come, but neither of them is derived from the other?

Pott holds  $\tau\tau$  to be the oldest in the case of the verbs; where he thinks that To is the suffix, not yo. Thus he would make the order, πρακ-το-, πράττω, πράσσω, by regular weakenings. This however leaves the comparatives still unexplained. And further, the Doric, which elsewhere does not weaken  $\tau$  to  $\sigma$ , has yet  $\pi \rho \dot{\alpha} \sigma \sigma \omega$ ,  $\theta \dot{\alpha}$ λασσα, &c.; so that these forms would be unexplained. The first appearance of  $\tau\tau$  is in the Attic, and in Boeotian (which also shews  $\delta\delta$ ). In the Tempora und Modi Curtius seemed to explain the phenomenon as a Boeotism which had crept into Attica, in the first instance in order to avoid assibilation in words like  $\sigma\phi\dot{\alpha}\sigma\sigma\omega$ , and then passed

xxvii. 4.

1 Further examples are given by Schleicher, Comp. 228. Each one that I have given is typical of a considerable class.

δππυι Κόπριδος Γρον καλάμω χλώρον †ὑπαπάλω†, where the last word is corrupt. I like Ahrens' emendation καλάμω... ὑπασσάλω best of any that have been offered. Mr Snow however in his recent edition of Theokritus has carried out very ingeniously Meineke's suggestion, that some proper name has been lost in the MS. word, by producing from Strabo the name " $A\mu\pi\epsilon$ \text{\text{\text{h}}\sigma\text{\text{r}}\text{\text{\text{s}}}\text{\text{or}}\text{\text{or}}\text{\text{promontory}}\text{of Samos.} Still  $\nu\pi\alpha\sigma\sigma\delta\lambda\omega$  is nearer to the MS., and so unusual a word was more likely to be corrupted than the common "A $\mu\pi\epsilon\lambda$ os.

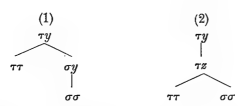
over the whole language. This explanation, improbable on many grounds, he has since, I think, dropped.

Two other explanations seem to be possible. The first is that ττ was produced from τy, as λίττομαι, τέτταρες: but that the y could also assibilate the  $\tau$  (just as  $\iota$  or vcould, as we shall shortly see); and thus came also λισ-yoμαι and λίσσομαι, like ἔσσομαι for ἐσ-yo-μαι. This seems exceedingly natural and probable: we have the analogy of the English assibilation of ti, e.g. in nation, to help us, and to suggest that the  $\sigma\sigma$  may have been sounded as sh; which seems also more likely on physiological grounds, if we remember that the sound is a compromise between t and y: the change too in common use from  $\pi \rho \acute{a}\sigma\sigma\omega$  to πράττω would be less violent. But we are met again by the fact that the Dorians have the double  $\sigma$ , and yet do not exhibit  $\sigma \iota$  for  $\tau \iota$ , the analogy on which this reasoning rests. Consequently we seem to be driven to the second explanation, to which Curtius and Schleicher incline1; namely, that from the influence of the preceding dental, y weakened itself into the soft sibilant z. Thus λιτ-yoμαι became λιτ-zo-μαι, and since this union of a hard and soft letter could not be permanent, λιτzομαι became either by case (ii) λίττομαι, or by case (i) λίσσομαι: where however it is possible that the t sound was still heard though not written: the combination ts would be a proper counterpart to the sound of  $\zeta$  (to be mentioned below); and would also, still better than the sh suggested above, serve to bridge over the transition from σσ to ττ in Attic; particularly if we assume that the s after the t passed, as is natural physiologically, into sh: so that the whole scale should be, ty, tz, ts, tsh, tt. This second explanation applies to final  $\nu\tau$ , followed by y, as  $\chi a\rho \iota \epsilon \nu \tau - ya$ , whence χαρίεσσα, πάσα for παντ-ya, &c. In favour of this view is the fact that the Boeotians in other cases hardened  $\sigma$ to  $\tau$ , as  $l\tau\tau\omega$ , &c. mentioned above. These words are not explained by the first hypothesis. It must however be

<sup>&</sup>lt;sup>1</sup> See also Corssen, Krit. Beitr. 468.

borne in mind that it is not necessary that  $\tau y$  should have had the same history in the different dialects: it may have travelled by one road in the Attic, by the second in the Doric and Boeotian.

The two explanations will be best seen thus, side by side:



Next there are numerous words in which  $\sigma\sigma$   $(\tau\tau)$  arises from a guttural with y as well as from a dental. Thus  $\kappa y$  becomes  $\sigma\sigma$  in  $\pi\tau\eta\sigma\sigma\omega$   $(\sqrt{\pi\tau}\alpha\kappa)$ , in  $\eta\sigma\sigma\omega\nu$  (superlative  $\eta\kappa\iota\sigma\tau\alpha$ ); there is a large list of such verbs and comparative adjectives, which does not need to be gone through:  $\chi y$  is also  $\sigma\sigma$  in  $\beta\eta\sigma\sigma\omega$  (noun  $\beta\eta\chi$ -s) and  $\epsilon\lambda\alpha\sigma\sigma\omega\nu$  from  $\epsilon\lambda\alpha\chi\nu$ s. In these no doubt the guttural was turned first of all into a dental by the y; which dental then in its turn assibilated the y, just as it did above. The change from  $\eta\kappa$ - $y\omega\nu$  to  $\eta\tau$ - $y\omega\nu$  is just parallel to that which we shall have to notice in the Latin; by which e.g. con-dic-io passed into conditio, because there was no appreciable difference in the sound.

This result  $\sigma\sigma$  ( $\tau\tau$ ) seems to be confined to the combination of the hard gutturals and dentals with y. This is worth observing, because in several cases it might seem as though the  $\sigma\sigma$  was formed from  $\gamma y$  or  $\delta y$ ; e.g.  $\pi\rho\acute{a}\sigma\sigma\omega$ ,  $\pi\lambda\acute{\eta}\sigma\sigma\omega$ ,  $\beta\rho\acute{a}\sigma\sigma\omega\nu$ , &c. But of these, the verbs are really derived from an older form, which contains the hard letter. Thus the  $\sqrt{\pi\rho\alpha\kappa}$  seems to be guaranteed by the Lith. perk-u and the  $\Hama\xi$   $\lambda e\gamma\acute{o}\mu e\nu o\nu$ ,  $\pi\rho\alpha\acute{\kappa}\acute{o}s$ . Similarly  $\pi\lambda a\kappa$  is the root of  $\pi\lambda\acute{a}\xi$  and  $\pi\lambda a\kappa o\mathring{\nu}s$ , as well as the Lith. plaku, "I strike"." Lastly,  $\beta\rho\acute{a}\sigma\sigma\omega\nu$  is probably the comparative

<sup>1</sup> Gr. Et. 624.

of  $\beta \rho a \chi \dot{\nu}$ s, not of  $\beta \rho a \delta \dot{\nu}$ s, to which it is commonly assigned . Other apparent exceptions admit of similar explanations.

There is no such change of a labial. I have said that  $\sigma\sigma$  results only from  $\kappa y$  ( $\chi y$ ) or  $\tau y$  ( $\theta y$ ). This statement is not disproved by the forms  $\pi \acute{e}\sigma\sigma\omega$ ,  $\emph{e}\nu \acute{e}\sigma\sigma\omega$ , and some others. The first,  $\pi \acute{e}\sigma\sigma\omega$ , undoubtedly seems to be from  $\pi \epsilon \pi$  in  $\pi \acute{e}\pi\omega\nu$ , &c. But an older form is  $\pi \alpha \kappa$ ; and a still older (as far as regards the consonants) is found in the Latin  $\surd coc$ . Similarly  $\emph{e}\nu \emph{l}\sigma\sigma\omega$  seems to belong to the Homeric  $\emph{e}\nu \iota \pi \acute{\eta}$ ,  $\emph{i}\nu \emph{l}\pi\alpha\pi\epsilon$ , &c.; yet the simpler form is  $\surd \emph{i}k$ , found in Latin in the past participle  $\emph{i}c$ -tus; so that  $\emph{e}\nu \iota \pi \acute{\eta}$  is a "word thrown," like  $\emph{l}\alpha\mu\beta\sigma$ , where  $\emph{l}\acute{\alpha}\pi$ - $\tau\omega$  is equally paralleled by the older Latin form  $\emph{i}\alpha c$ - $\emph{i}o$ . Similarly  $\emph{l}\sigma\sigma\alpha$  is not from  $\emph{f}\epsilon\pi$  but the older  $\surd \nu ak$ ; and  $\emph{l}\sigma\sigma\epsilon$ , "the eyes," is from  $\surd ok$ , found in the  $\emph{l}\kappa\kappa\sigma$ ; of Hesychius and the Latin  $\emph{o}culus$ .

(iv) Where the two sounds coalesce into one single letter.

Change of a soft guttural or dental.

This happens when y is preceded by the soft momentary sounds,  $\delta$  and  $\gamma$ . Thus  $\delta y = \zeta$  in  $\xi \zeta \omega \mu a \iota$ , from  $\sqrt{sed}$ , in  $\xi \zeta \omega$  from  $\sqrt{od}$ , &c., in  $\tau \rho \dot{\alpha} \pi \epsilon \zeta a$  from  $(\tau \epsilon) \tau \rho a - \pi \epsilon \delta - y a$ , in Zeis from  $\Delta y \epsilon v s$  (Sanskrit Dy dus). These examples, with others, are given by Schleicher<sup>2</sup>: they are so numerous that any one may supply them for himself. They shew the origin of the Greek  $\zeta$ , a compound letter, denoting first  $\delta y$ , then  $\delta z$ . Hence the compound letter  $\zeta$  or dz has the power of lengthening a previous vowel in prosody<sup>3</sup>, which power it could not have had if it had been only a weak sibilant=the French z. The objection to this view, that  $\zeta$  was a double sound, namely, that the symbol would not have been likely to appear so early in the alphabet, is only valid against the old opinion that z represented ds: the Greek alphabet, undoubtedly, had symbols for both these sounds, and therefore did not require a single sym-

Id. 622.
 Comp. 281, see Gr. Et. 562, &c.
 Not however in Homer, where we find of δè Ζάκυνθον ἕναιον, ἄστυ Ζελείης, &c.

bol to denote them: but it had none for z. Where  $\zeta$  is dialectically resolved into  $\sigma\delta$  or  $\delta\varsigma$ , it must be supposed that the  $\sigma$  was soft, just as s is so often in English. Some philologists believe that z was sounded not as  $\delta z$ , but as the English j, i.e. dj, as in John. There can be no question that this sound springs naturally in our mouths from the two sounds dy, the original parents of  $\zeta$ : but this is not a conclusive argument for the Greek language: and looking on the whole history of y in Greece, I think the sound of z more probable. The representation of  $\zeta$  by ss in old Latin seems also to favour the view that it was a clear sibilant in Greece. The statement of Dionysius that  $\zeta$  was a double letter z seems strong against its having been merely the French z: but does not make clear whether it was z or z.

Just as  $\kappa y$  passed first into  $\tau y$ , so  $\gamma y$  passed into  $\delta y$ , and then into  $\xi$ , as though the dental had been original. Thus  $\sigma \tau \iota \gamma - y \omega$  became  $\sigma \tau \iota \zeta \omega$ ,  $\mu \epsilon \gamma - y \omega \nu$  became  $\mu \epsilon \zeta \omega \nu$  in Ionic, the Attic  $\mu \epsilon \iota \zeta \omega \nu$ , from the desire to compensate for the loss of the original spirant.

It has been already mentioned that in the Boeotian the y assimilates itself immediately to  $\delta$ , and produces e.g.  $\phi \rho \dot{\alpha} \delta \delta \omega$  from  $\phi \rho a \delta - y \omega$ , not  $\phi \rho \dot{\alpha} \zeta \omega^2$ . At the beginning of a word one  $\delta$  suffices, as  $\Delta \epsilon \dot{\nu} \varsigma$  for  $Z \epsilon \dot{\nu} \varsigma^3$ .

We may now pass to incomplete assimilation—when the two sounds do not become identical, but only approximate to each other. The principle of course is the same as that which we have seen acting above; only it is not so fully carried out. In this class we have the following main heads:—

(i) The well-known cases in which the final hard letter of a root is changed to a soft one before a soft termination, as  $\delta \acute{o}\gamma - \mu a$  from  $\sqrt{\delta o \kappa}$ ,  $\gamma \rho \acute{a}\beta \delta \eta \nu$  from  $\sqrt{\gamma \rho a \phi}$ : and vice versa a soft passes into a hard, as  $\lambda \epsilon \kappa \tau \acute{o}s$ ,  $\lambda \epsilon \chi \theta \mathring{\eta} \nu a \iota$ , from

1 See New Crat. p. 200.

2 E.g. θερίδδεν for θερίζειν, Ar. Ach. 947. This is also Laconian. See Lys. 82, 94, &c.: Ahrens (m. 96) gives some glosses from Hesychius to the same effect.

3 As in Ach. 911.

II. Incomplete Assimilation.

(i) "Euphonic" changes.

(ii) Changes caused by nasals. √λεγ. These have been already alluded to, and are too well known to need further description.

(ii) Momentary sounds are sometimes nasalised before nasals, as  $\sigma \epsilon \mu - \nu \delta \varsigma$  from  $\sqrt{\sigma \epsilon \beta}$ : yet we have  $\tilde{\nu} \pi - \nu \delta \varsigma$  from  $\sqrt{\sigma F a \pi^{1}}$ . Before  $\mu$  dentals have a strong tendency to pass into their spirant σ, as πείσμα, ὀσμή, ἴσμεν, and numberless others; yet we find  $\partial \delta \mu \dot{\eta}^2$  and  $\partial \delta \mu \dot{\nu}$  in Doric and old Ionic. A nasal could change the class of a momentary sound, in δυόφος for γυόφος, where the γ is probably itself weakened from κ; compare κνέφας. Similarly άδνός was Cretan for άγνός, whence the name 'Αρι-άδνη. That γ ever passed into  $\delta$  without some assimilating influence is improbable. Therefore  $o\dot{v}$   $\Delta \hat{a}v^3$  is probably =  $o\dot{v}$   $Z\hat{\eta}va$ (i.e.  $\Delta(y)\hat{a}\nu a$ ) as Ahrens explains it 4: and  $\Delta\eta\mu\dot{\eta}\tau\eta\rho$  is either  $\Delta_i F a \mu \eta \tau \eta \rho$  or  $Dy a v a m d t a r^b$ ; she is never called  $\Gamma \eta$ -In order that  $\gamma \hat{a}$  should have passed into  $\delta \hat{a}$ , a parasitic y must have sprung up after  $\gamma$ : which is improbable because it had  $\mathbf{F}(v)$  after it, as shewn in  $\gamma v \eta$ , i.e. yva-a, and ala for Fala or yala 6.

(iii) Nasals are affected in their turn by the following consonant: we have συγ-καλέω, and ἀγγέλλω (ἀνά); ἔμπειρος and ἐμβαίνω; and numerous others of the same sort.

(iv) In Ionic, Attic, and Lesbian,  $\tau$  passes into  $\sigma$  before  $\iota$ ; as  $\phi\eta\sigma\iota$  for  $\phi\alpha\tau\iota$ . This might rather seem a case of simple substitution, and we find also  $\sigma\eta\mu\epsilon\rho\sigma\nu$  for  $\tau\eta\mu\epsilon\rho\sigma\nu$  and a few others: but I believe that it first occurred in cases where a second vowel followed, as  $\pi\lambda\sigma\iota\sigma\iota\sigma\varsigma$  for  $\pi\lambda\sigma\iota\tau-y\sigma-\varsigma$ ,  $\pi\lambda\eta\sigma\iota\sigma\varsigma$  for  $\pi\lambda\sigma\tau-y\sigma-\varsigma$ : when the change would be due to the assibilating influence of the y: then the softer sound was preferred universally; this  $\sigma$  for  $\tau$  is also found before  $\nu$  in  $\sigma\iota$ , but in Doric  $\tau\nu$  is kept: the old form was  $t\nu\sigma$ , where again the semivowel could assibilate; and

(iii) Changes of nasals.

(iv) Change of  $\tau$  to  $\sigma$ .

<sup>&</sup>lt;sup>1</sup> Comp. 230.

<sup>&</sup>lt;sup>2</sup> The line τis dχω, τis όδμὰ προσέπτα μ' ἀφεγγής; (Aesch. Prom. V. 115) cannot be however regarded as Attic.

<sup>&</sup>lt;sup>3</sup> Theok. IV. 17; VII. 39. <sup>4</sup> Gr. Dial. II. 80.

According to Max Müller, m. 57.

<sup>6</sup> See page 120.

the same is probably true of the suffix -συνη for -τυνη, Latin -tuna: for there is a Vedic form -tvana. The Boeotian, like the Doric, preserves  $\tau$  where the Lesbian and Attic have softened it into  $\sigma$ . I have already mentioned the peculiar Laconian weakening of  $\theta$  to  $\sigma$ , which may have begun in the same way as the last change, according to my suggestion.

(v) The spirant v is altered by assimilation in certain (v)dialects. Thus Fρόδον becomes βρόδον in Sappho<sup>2</sup>, Γράκος is βράκος <sup>8</sup>; we find βράδινος, βρίζα, βρήτωρ, &c. change is less surprising, for we have seen that F passed into  $\beta$  in Laconian even without any neighbouring sound to influence it 4.

Changes of v.

In the word  $\sigma \phi \epsilon$  we have a hardening of original v to φ. The old form is sva, which in Greek generally became  $\dot{\epsilon}$  (through  $F\epsilon$ ). In this case it is hard to believe that  $\phi$ was much more than a spirant. The same change is seen in  $\sigma\phi\omega$ , the dual from tva (whence sva and  $\sigma\dot{v}$ ): compare the Latin uo-s, where the t has fallen off.

seem to be more probably due to assimilation than any other cause. These are e.g.  $\pi\tau\delta\lambda\iota\varsigma$  by the side of  $\pi\delta\lambda\iota\varsigma$ , πτόλεμος, &c. 6 It seems impossible to separate πόλις from Sanskrit pura (also = a city) and Latin ple-bs, perhaps also po-pul-us (a reduplicated form); and therefore it must be from the root PAR, to fill, which in Greek appears generally as  $\pi \lambda a$  or  $\pi \lambda \epsilon$ , in Latin as ple. This evidence excludes any possibility of \u03c4 having originally belonged to the root and then fallen out. It is clearly a Greek inser-

(vi) Lastly come some very peculiar forms which (vi) Other exceptional forms.

tion. The only explanation of this curious change which I know, does not seem quite satisfactory. It is given by Professor Kuhn<sup>7</sup> and adopted by Curtius: that y through

<sup>&</sup>lt;sup>1</sup> Comp. 459. <sup>2</sup> Frag. 69, 2. <sup>3</sup> Theok. xxviii. 11, see Ahrens, i. 34. <sup>4</sup> See p. 348.

<sup>6</sup> I formerly gave κτείνω by καίνω as another instance. But Sk. kshan points to an original \( \setminus ktan: \) and Mr Fennell has shewn me that \( \kat{al} \nu \text{w} \) does not occur in Homer, so that it may be a later Greek weakening. 7 Zeitsch, xI. 310, see Gr. Et. 453.

indistinct articulation sprang up after  $\pi$ , and was assimilated by the  $\pi$  to  $\tau$ . We have seen above that  $\pi y$  never became  $\sigma\sigma$ , as the other hards did; but it is not easy to see why, if the sound  $\pi y$  were difficult, it should not have passed into  $\pi\epsilon$  or  $\pi\iota$ , instead of the very difficult  $\pi\tau$ . Possibly however a new parasitic δ may have sprung up before the y—the possibility of this will appear in the next chapter —and been afterwards assimilated by the preceding hard letter. This explanation is supported by the form  $\chi\theta$ és. Here again the dental seems to belong to the Greek only: the Sanskrit form is hyas for ghyas, Lat. heri: and here the Sanskrit gives the necessary  $y: \chi\theta\omega\nu$ , according to Curtius<sup>2</sup>, is another case in point: the older form is preserved in  $\gamma a\mu a-i$ , with which compare  $\gamma \theta a\mu a\lambda \delta s$ ; and the Latin humus agrees. Here however a different parasitic sound in Sanskrit has produced kshama in that language.

Perhaps this explanation of these intrusive letters may stand till a better can be suggested. They are certainly not "euphonic" or "strengthened forms:" why did  $\pi \delta \lambda \iota s$  require to be strengthened? Still less are they "metrical licenses:" why should a Greek poet have the liberty of arbitrarily inserting an entirely new letter in order to make a word suit his verse any more than an English writer?

#### 3. General rules of Assimilation in Latin.

In Latin also we have complete and incomplete assimilation. Complete assimilation may be divided into the same heads as those which we considered in the Greek.

- (i) Where the first letter assimilated itself to the second.
- <sup>1</sup> Ahrens in his Griechische Formenlehre extends this explanation to all verbs whose base ends in  $\pi\tau$ 0, e.g.  $\tau$  $\nu$  $\tau$  $\tau$ 0,  $\mu$ d $\rho$  $\pi\tau$  $\omega$ ,  $\delta$ d $\pi\tau$  $\omega$ ,  $\delta$ d $\pi\tau$  $\omega$ ; which, he thinks, arose from  $\tau \tau \tau$ - $\tau$ 9,  $\mu$ 4 $\tau$ 9,  $\epsilon$ 0. It is certainly surprising that  $\pi$  is the last letter of the root of all verbs which have this formative suffix  $\tau$ 70. But Ahrens' explanation can hardly stand when we see how the same suffix occurs in other languages, where we have no reason to suppose a parasitic  $\tau$ 9.

<sup>2</sup> Gr. Et. 454.

I. Complete Assimilation.

(i) Assimilation of the first letter.

Thus sup-mus becomes summus, sed-la is sella; d is assimilated very frequently, as in lapillus for lapid(u)lus, esse for ed-se: t passes through s in pet-na, pesna, penna; compare ces-na, cena: g has been assimilated in flamma (flagma): very likely, as Schleicher suggests, serra is for sec-ra<sup>1</sup>. In all these cases the radical vowel was short: therefore the final consonant was not absolutely forced out, but assimilated: and was written after the time when it became customary to write double consonants, not merely to make a little mark above one of them (the "Sicelicus"). When the vowel was long the consonant was entirely lost, e.g. in  $su\bar{a}(d)$ -uis, and other cases already mentioned among examples of Loss. Sometimes the consonant was lost even when the vowel was short; it was, however, afterwards lengthened by compensation, as in scāla (scad-la), squāma (skad-ma), perhaps fīnis (fid-nis), filum (fig-lum), &c.2

(ii) Where the second letter assimilates itself to the first.

(iii) Where the two letters pass into another double sound.

This takes place with some past participles in -tus and

1 Comp. 258, whence these examples are taken.

(ii) Assimilation of second

(iii) Modification of both sounds.

<sup>&</sup>lt;sup>2</sup> Corssen, I, 646. <sup>3</sup> Comp. 262.

<sup>4</sup> Mr Roby however supposes (*Preface*, p. lxi.) that these superlatives are formed with the suffix -umo: and that the double s is erroneous, representing not assimilation but the strong sound of the s.

derivatives in -tor; where the t of the suffix together with the final letter of the root passes into ss. When the root itself ends in s, no such change commonly takes place, as us-tus, haus-tus, &c. But it occurs regularly when the root ends with a dental: e.g. fissus for fid-tus, cassus for cad-tus, passus for pat-tus, and many others: sometimes the first s vanishes, as in ui-sus, lae-sus, &c.: sometimes the double s is preserved in old Latin, as ussus, divis-sus. In these cases Corssen gives the following explanation: the s at the end of the root is due to Dissimilation, as equet-ter becomes eques-ter: then fistus assimilated itself to fissus. Mr Roby argues against this view with great force 1. He points out that although the first step is quite possible, the second, which assumes the change of st into ss, is contrary to ordinary Latin usage, in which st is a perfectly stable combination. He therefore holds that the t of the suffix first changed into s-a change which is certain in lap-sus, fixus (fic-sus), fal-sus, &c., and highly probable in pressus (prem-sus), passus, (pan-sus), iussus (iub-sus), &c., where the root does not end in a dental, and where there is no need for dissimilation of the final consonant. In this way fid-tus becomes fit-sus, and then by regular assimilation (i) fissus. I think that this theory is very much preferable to Corssen's.

II. Incomplete assimilation.
(i) "Euphonic" changes.

(ii) Changes caused by nasals. Passing next to incomplete assimilation we find the first two cases as in Greek.

- (i) The "euphonic changes," by which a hard passes into a soft before a soft; as in segmentum from  $\sqrt{sec}$ : and a soft into a hard, as actor from  $\sqrt{ag}$ .
- (ii) Momentary sounds passed into nasals, as scamnum for scab-num, Samnium for Sab(i)nium, som-nus for sop-nus<sup>2</sup>, amnis for ap-nis. Dentals passed into n through s; as in penna, already mentioned. It cannot be proved that gutturals were sounded as ng, e.g. in magnus, tignum: but it is probable on the analogy of the other letters.

(iii) We saw just above that fid-tus passed into fit-1 pp. lvii.—lxi. 2 Comp. 264.

(iii)
Change of
t to s.

sus, and then fit-sus into fis-sus by assimilation. To assimilation also would seem to be due the change of t in -tus and -tor when in contact with other final letters than t or d. These are chiefly r and l. The change however is only sporadic. The t maintains itself in ar-tus, exper-tus, and many others, but suffers change in cur-sor and cursus, spar(g)-sus, &c. Similarly in combination with final l, t still appears in altus, cultus, ultus, sepultus, &c.: but s appears in falsus, celsus, pulsus, mul(g)sus, uol-sus, and a few more. These cases may be explained as the result There was probably some of imperfect assimilation. vacillation in sounding the dentals, similar to that already noticed in Greek, which rendered corruption of them more easy. Assibilation of the dentals is not found in languages like the Sanskrit, where they are sounded with the tongue in a definite position against the edge of the upper teeth. But where the tongue is only pressed against an uncertain point of the front palate, the position for t and d becomes similar to that for s, and the change would be facilitated by a preceding r or l: by sounding s instead of t after r or l, the necessity of stemming the breath, which rushes forth in a continuous stream, is avoided. In the same way we may account for the change after nasals in pressus, passus, &c.; in which cases, as we saw above, the assimilation afterwards becomes complete: there is however no further change in man-sum. But this explanation will hardly suffice for the few cases where s is found, though the root ends with a momentary sound. Such are lap-sus, lixus, fixus, fluxus, and a few more. For these I think we must adopt Corssen's explanation 1: that the change began with those roots which ended in dentals: and that the new suffixes -sus and -sor came by degrees to be introduced through analogy into places where they were not helped by any assimilation. The tendency to soften t to s was an early one, as we see by the antiquity of the

<sup>&</sup>lt;sup>1</sup> Krit. Beitr. 426.

Assibilation of c and t.

change from the older forms, pul-tare, mertare, mantare, &c., to pulsare, mersare, mansum, &c.1 The assibilation of c and t in ci and ti, when followed

by another vowel, is commonly assumed to have taken place in old Latin, as it undoubtedly did in the late Latin and the Italian. One part of the evidence for this change is the varying spelling even in good MSS. of words like suspicio and suspitio. The sound of the two must have been very similar before such a change could take place; probably much the same as in our "suspicion." The interchange would therefore be precisely analogous to that between  $\sigma\sigma$  and  $\tau\tau$ , which we saw took place tolerably early in Greek. Corssen, however, who has gone most thoroughly into the question, proves that there is no such wavering of spelling in the inscriptions—our best guide-till a much later period than is commonly supposed. Thus, he says that there is no variety on the most trustworthy inscriptions down to the latest times of the Empire in the following words: contio (i.e. co(n)uentio), nuntius (probably nouentius formed, as Corssen suggests, from nouere, a nominal verb from noues, on the analogy of Florus, florere, Florentia), setius (of uncertain origin, but with a by-form sectius, which may point, as Corssen thinks, to seg-nis), otium (uncertain), indutiae (for indu-itiae), fetialis (uncertain), dicio (i. e. dic-yo), condicio (which has nothing to do with deditio and other nouns formed from √dha, to place), solacium (uncertain), patricius, tribunicius (where the c is part of the suffix): both forms occur in proper names, like Lartius or Larcius, where a double derivation is quite possible: so that the complete confusion of the two spellings did not take place till the seventh century after Christ, though isolated instances doubtless occur much earlier. The best MSS. read suspicio and suspitio, convicium and convitium; the first in each case is probably right etymologically. There is sufficient evidence of the assibilation of ci and ti among the provincials, which

Assibila -. tion of c, late except in the pro $vincia \bar{l}$ dialects.

<sup>&</sup>lt;sup>1</sup> See Quint. 1. 4. 14.

<sup>&</sup>lt;sup>2</sup> I. 49-67.

gave rise to the confusion. Ci was sounded as ci and even si in Umbrian, e.g. faciat was facia, at least as early as the third century B.C.; the Umbrian had even a special symbol for this palatal sound: and fasia is Volscian. But for Latin there seems to be no evidence of the change of ci, any more than of the interchange of ci and ti, till the seventh century: while against the change there is the negative evidence of transliteration, e.g. oùvela (in the sixth century after Christ), and the Gothic faskja and laiktio for fascia and lectio.

Mr Roby has brought a good deal of additional evidence to bear on the point. Thus, he points out that the same word often varies its form so as to have different letters after c, or to have c final: e.g. hice and hic, dice and dic; was the c first palatal in the older and fuller forms, and then made guttural again in the ordinary form? So also in decem and decumus, cano and cecini, is it likely that the sound changed? or that it was different in lacubus and lacibus, forms which at one period were doubtless used indifferently. Again, Quintilian never hints that c had more than one sound, though he speaks in several places of the superabundance or the deficiency of the symbols of the Latin alphabet. Then with respect to transliteration, Mr Roby thinks if the c was assibilated,  $\sigma\sigma$  would have represented the sound in Greek more closely than the k which was actually used: it may doubtless be replied that the  $\kappa$  was used in order to represent the etymology, not the sound; and I think this argument would have force if the Latin had not itself abolished the corresponding symbol k from ordinary use: but  $\kappa$  does not even pictorially represent the Latin c; and therefore I see no reason for the Greeks having used it for this purpose, unless it gave the sound most nearly. Furthermore, if c had two sounds in Latin, it is surely strange that at some of the attempts to reform

<sup>1</sup> Preface, pp. xliii.—l. See also Prof. Munro in the Academy of March 5, 1871.

the Latin alphabet it was not suggested to employ again the symbol k, which was lying almost idle, to represent one of the two sounds: yet there is no mention of any such idea, though much more subtle distinctions of sound were more than once expressed by new symbols. To conclude, there can be no doubt that when k (or c) is followed by e or i there is a strong tendency to let the tongue slip upwards and so form a palatal instead of a guttural: and it is a fact that such change has taken place in modern Italian. But this change must have begun at some time; and there is no evidence for that time being nearly so far back as the classical period.

Assibilation of t a little earlier.

The change of ti to si seems to have been earlier and more general: but Corssen regards it as belonging especially to the vulgar Latin (and the other Italian dialects), and not established in the speech of educated Rome till the fourth or fifth century after Christ. It is traceable however in isolated cases much earlier. Such are e.g. uiciens, which has come regularly through uicesiens and uicensiens from uicentiens: similarly amasius and others with the termination -asio are most probably from old -antio-: Acherunsius is certainly from Acherunt-io-s, Hortensius was in old Latin Hortentius<sup>2</sup>: and numerous names of towns in -esio throughout Italy, as Valesium, Falesii (Latin Falerii), compared with others in -ento, as Laurentum, Valentium; and in -usio, as Canusium, Brundusium compared with Acheruntium, coincide with the other evidence for this change in all the Italian dialects, but seem to indicate that it occurred very slightly in Latin. I infer therefore that in classical Latin ti was sounded hard except in cases where another form in si actually occurs beside the latter.

#### IV. DISSIMILATION.

This principle has a more limited application to the consonants than even to the vowels, and for the same

1 Roby, p. xliv.
2 Krit. Beitr. 467, &c.

reason: there are not many cases in which the occurrence of the same sound twice is unpleasant to the ear. Still, few as they are, they are tolerably certain.

CH. VIII.

(i) One case where Dissimilation acts is common to Greek and Latin: namely, when a dental comes into contact with another dental at the beginning of a suffix. In this case the final dental of the root passes into s. In Greek the following examples may be given: ἀνυτ-τος becomes ἀνυστός: ἀδ-τεον becomes ἀστέον: πιθ-τος becomes πιστός. Similarly in Latin, equit-ter(o) passes into equester: edti becomes est: claud-trum is claustrum.

(i) Change of a dental.

(ii) In Greek, when two aspirates occur too closely, one is softened:  $\dot{\epsilon}$ - $\theta \nu$ - $\theta \eta \nu$  becomes  $\dot{\epsilon} \tau \dot{\nu} \theta \eta \nu$ ;  $\theta \iota$ - $\theta \eta \mu \iota$  passes into  $\tau i\theta \eta \mu \iota$ . So also the suffix  $-\theta \iota$  of the imperative (Indo-European dhi), which is found e.g. in  $\kappa\lambda\hat{\nu}\theta\iota$ , is changed to  $\tau$  when another aspirate precedes, as  $\sigma \omega \theta \eta \tau \iota$ . larly if two aspirates occur in the root, one is dropped in conjugation; for example the two forms  $\tau \dot{\nu} \phi - \omega$  and  $\theta \dot{\nu} \pi - \sigma \omega$ are referred to a root  $\hat{\theta}v\phi$ . The existence of these doubly aspirated roots has been maintained by Grassmann in his article already often referred to in the twelfth volume of the Zeitschrift 1. But where there is no other proof of the existence of the two than the double forms in Greek, it is much better in my opinion to assume only one for the root and then to account for the second (which never occurs in the same word as the first) by the principle of compensation.

(ii) Loss of aspiration in Greek:

To Dissimilation is also due the loss of the consonant in the reduplicated syllable of many verbs which begin with two consonants as  $\tilde{\epsilon}\kappa\tau\sigma\nu\alpha$  for  $\kappa\epsilon-\kappa\tau\sigma\nu-\alpha$ ,  $\tilde{\epsilon}\gamma\nu\omega\kappa\alpha$  for  $\gamma\epsilon-\gamma\nu\omega-\kappa\alpha$ . It may be assumed also that the passage of a consonant into the rough breathing in the presents  $\tilde{\epsilon}-\sigma\tau\eta-\mu\iota$ ,  $\tilde{\epsilon}-\eta-\mu\iota$  is due partly to the desire for a dissimilar sound in following syllables. In  $\tilde{\epsilon}\gamma\epsilon\ell\rho\omega$  and some other words it is more likely that the  $\epsilon$  is prosthetic (as will be pointed out in the next chapter) than that the word was

and of initial reduplicated consonant.

<sup>&</sup>lt;sup>1</sup> See also Gr. Et. 51.

originally  $\gamma \epsilon - \gamma \epsilon i \rho \omega$ . Perhaps too the first consonant may have sometimes fallen away even in simple nouns for the same reason: as in  $\delta \kappa \nu o s$  for  $\kappa o \kappa - \nu o s$ , compared with Latin cunc-tor and Sanskrit  $\sqrt{cank}$ . But this must rest uncertain.

(iii) Latin -aris and -alis.

(iii) The only regular application of this principle in Latin—which is not equally sensitive with the Greek in this respect—is the curious change in the termination -aris or -alis, accordingly as l is found or r in the preceding syllable. Thus we have uolg-aris, popul-aris, &c.: but mort-alis, later-alis. Similarly the form Pari-lia sprang up beside the more difficult Pali-lia<sup>2</sup>.

There are a few isolated cases of dissimilation in each language, which can be reduced to no rule. Such are  $\phi\iota$ - $\tau\dot{\nu}\omega$  ( $\langle\phi\nu\rangle$ ) where the change to  $\iota$  seems to be due to the following syllable;  $\nu$  is found in the other derivatives:  $\dot{a}\lambda\lambda\dot{\gamma}\lambda\omega$ , as Curtius suggests, is another instance of conscious change. So also in Latin *ferbui* seems to owe its b to the difficulty of sounding the double u: tenebrae has been already mentioned as a possible instance.

See Gr. Et. 660.
 See p. 109.

<sup>&</sup>lt;sup>2</sup> Corssen, 1. 223; Comp. 267.

#### CHAPTER IX.

#### INDISTINCT ARTICULATION.

I HAVE now described at some length the changes arising in Greek and Latin from a weak articulation. For example, we have seen how a stronger could be displaced by a weaker sound. This is the simplest instance of absolute weakening. Sometimes, again, we saw that a stronger took the place of a weaker sound, when that sound formed part of a compound which could be pronounced more easily after such change: here, therefore, also there was weakening; a violent contrast of sounds was done away with. In a word, the new sound or new compound was always an easier sound to pronounce under the circumstances.

I wish now briefly to consider a different kind of change, caused by what I call indistinct articulation. It is possible to alter a language in another way than by merely substituting an easier for a more difficult sound; in which case the new sound, weaker though it be, is clearly heard. It is possible to pronounce a word, generally through laziness, without sufficient sharpness to give each letter its full and proper sound. In this case no other recognised letter is at first heard; but an indefinite amount of indistinct sound is produced after the letter thus slurred; which in time, if this relaxed pronunciation become common, often takes the form of the nearest sound in the existing alphabet. Thus two letters grow out of one; and a word is often actually increased; and so it may happen that the new form is not really easier to pronounce than the old one. The old saying is here

Changes produced by want of clearness in pronun-

justified, that lazy people give themselves most trouble. It is, I think, unquestionably the desire to save labour—to avoid the exertion required to pronounce clearly and distinctly a difficult sound—which produced this change, just as much as it produced substitution and assimilation, as we have already seen. Both kinds of change are due to that one and the same principle which causes all phonetic change: but as the sacrifice of clearness is much greater in this second kind, I see no real economy in it, and believe that laziness was generally its immediate cause <sup>1</sup>.

I have given a few examples of this change from our own language in the first chapter<sup>2</sup>. I now proceed to give some of its more remarkable operations in Greek and Latin. It affects most (as we should naturally expect) the strongest sounds—as the gutturals—or combination of sound, as e.g. sum-sit, causing the insertion of a non-original p; or, lastly, such sounds as were especially difficult to a particular people, as the spirants to the Greeks. I take first the passage of the gutturals in both Greek and Latin into the labials or the dentals.

#### 1. Labialism.

Change of K to  $\pi$  and p.

This name has been given (first, so far as I know, by Professor Curtius) to the change from K to  $\pi$  and  $p^s$ . He believes the change to have been produced through the influence of a parasitic u or w(v):k is the hardest of all consonants, as he says, to pronounce, and requires the most distinct articulation to keep the sound pure from subsidiary breaths. If we pronounce it lazily without fully opening the mouth, the result is that together with it a slight w-sound is quite unconsciously pronounced, because the position of the tongue is almost exactly the

<sup>&</sup>lt;sup>1</sup> See p. 5.

<sup>&</sup>lt;sup>2</sup> At p. 15.

<sup>3</sup> See Gr. Et. p. 45, &c.

same for k and g as for w, and if the lips be nearly shut an imperfect labial is necessarily produced: the k or g is followed by a labial after-sound; a "halbvocalischer labialer Nachklang," Corssen calls it 1: though the sound is a genuine consonant by the definition given at page 62; the mouth-aperture is so nearly closed that no sound can escape through it without rustling or friction; it has nothing of the pure vowel-sound of u. Other imperfect placing of the organs leads to other simple sounds, as y, whence arises Dentalism, which we shall next consider.

It is quite certain that k followed by a w-sound could pass into p: because we have examples of original kv retained in several languages, while p is found in one. Sometimes this v is part of a suffix in Indo-European; sometimes it is clearly phonetic only: therefore in cases where we find  $\pi$  in Greek corresponds to k (c) in Latin with no variation of meaning, we are justified in assuming that  $\pi$  has sprung from an original k through the help of a parasitic v.

As an example of original kv we may take the oftenquoted akva, "a horse." Here the va is the termination: the noun is formed from AK, and the horse is conceived of as "the swift." The v is found in the Sanskrit acva, the Lithuanian aszva, the old Saxon ehu2. By the side of these and the Latin eq-uo-s we cannot doubt that  $i\pi\pi\sigma\sigma$  stands for "κ-Fo-ς; especially as the assimilated form "κκος is preserved in the Etym. Mag.: the  $\iota$  has sunk from the Graeco-Italian e. Here the original kv has passed into  $\pi\pi$  in Greek. Rather oddly, the same original form must be assumed for the cognate words in many languages denoting water; Latin aqua, Gothic ahva, and Sanskrit ap or apas, the nominative plural, which alone occurs in classical literature: the word does not seem to occur in any simple Greek form; but Curtius conjectures, with great probability, that it occurs in the name Mεσσ-άπ-ιοι<sup>3</sup>, the dwellers between the two waters, on the analogy of  $M\epsilon\sigma o$ -

Possibility of this change.

ποταμία, Μεθ-ύδ-ριον, Inter-amna, &c. Next, the interrogative pronoun shews a secondary form-kva as well as ka-before the separation: whence come qui, the Gothic hva, the Sanskrit ku-tas, "whence," &c., and, consequently, the Greek  $\pi o$  in  $\pi \acute{o}$ - $\theta e \nu$ ,  $\pi o i o \varsigma$  ( $\pi o$ -y o- $\varsigma$ ), &c.: but that the simpler form ka still survived is shewn by its use in Sanskrit and Lithuanian, by the middle Ionic κόθεν and κοΐος, and by the fact that it was corrupted in a different way to Greek Tis and Te, which can come from ka but not from kva. Here there can be no doubt that the v conveys no difference of meaning: it is phonetic only, or, as we call it, parasitic. Again, the Latin qui-es, Gothic hvi-la, would seem also to shew a second form kvi by the side of ki, whence κείμαι¹: the Greek does not help us, as it never took the secondary form. Sanskrit and Lithuanian agree (at least initially) with the Greek in the forms panchan, penki, and  $\pi \epsilon \mu \pi \epsilon$ : hence we should infer an Indo-European by-form kvankan beside the original kankan: the modification of the second k seems to be almost confined to Graeco-Italian. Sufficient examples have been given, I think, to shew that kv when original could pass into a labial; and Grassmann assumes in every case such a compound for the origin of the change 2. But these are nearly all the certain examples which can be given of the compound sound occurring in several Indo-European languages; and though useful as establishing the possibility of the transition, they are certainly by far too few to prove that the labial always results from an original Indo-European kv.

Caused by parasitic v in Graeco-Italian. Next, we have to adduce examples where the v was produced in Graeco-Italian merely from phonetic causes, and was not a suffix. Such are the cases where kv (qu) is found in Latin as well as k (c), compared with the corresponding words in the Greek. Thus we have sequ-or by sec-undus, coqu-o by coc-us, linqu-o by lic-et<sup>3</sup>, torqu-eo by

<sup>&</sup>lt;sup>1</sup> Krit. Beitr. 50.

<sup>&</sup>lt;sup>2</sup> So also Leo Meyer, 1. 29-31.

<sup>8</sup> Gr. Et. No. 625.

torc-ulum, and many others. And corresponding to all these we find  $\pi$  in Greek, as  $\tilde{\epsilon}\pi$ -o $\mu\alpha\iota$ ,  $\pi\dot{\epsilon}\pi$ - $\omega\nu$ ,  $\tilde{\epsilon}$ - $\lambda\iota\pi$ - $o\nu$ , and  $\tau \rho \epsilon \pi - \omega$ . If we were left to the Latin we might have supposed that the u was added to strengthen the present stem; but this explanation will clearly not suit the Greek. We must conclude that the v is parasitic and belongs to the Graeco-Italian time; was retained by the Latin, and indeed often introduced into words which do not exhibit it in the Greek; but in Greek the kv regularly passed on to  $\pi$ , because the Greeks liked distinct pronunciation, and disliked "irrational" sounds, of which we saw so much in the Latin in an earlier chapter. That the Greek  $\pi$  is really the equivalent of Latin qu cannot be doubted even from the examples I have given: there are more in which neither language has kept the original k, as  $\pi \epsilon \mu \pi \epsilon$  (Aeolic) and quinque. Lastly we find sometimes in the Latin only the simple form in c, whilst the Greek shews the  $\pi$ ; such are uoc-o by Féπ-os, oc-ulus by ὅπ-τομαι; compare √σεπ in ἔσπετε νῦν μοι, Μοῦσαι, with √sec in Livius' translation of the first line of the Odyssey, "Virum mihi, Camena, insece uersutum¹: we have οπός, but the older form in sucus,  $i\pi o_5$  but ico, ictus,  $i\pi a\rho$  but iecur. these we are justified in assuming that the Greek change is due to parasitic w, although we have no qu in Latin to help us. Sometimes indeed an original w may have repassed into c in Latin, as in canis, where the Greek κύων shews that kvan was the Graeco-Italian form. It seems difficult to believe that Βουκόλος and αἰπόλος are not from the same root, i.e. \(\sigma col\): and aiγι-κορ-είς, with Sanskrit go-chara, a cowherd, leads us back to original KAR or KAL: upilio and opilio shew a p again in Latin, or perhaps in provincial Italian2. Curtius refers all these terms relating to pasturage to KAR, a root denoting regular motion, and, in a secondary sense, regular attendance upon the herds: the same root, he thinks, gives the agricultural terms

<sup>&</sup>lt;sup>1</sup> Compare also Plaut. Miles G. 1220; cum ipso pol sum secuta: which is altered by Fleckeisen to locuta. <sup>2</sup> See Corssen, r. 426.

colere, colonus, and Greek πολεύω; the religious sense in colere and also in  $\theta \epsilon \eta \pi \delta \lambda o s$ ; and the habitual going to and fro of ordinary life in πέλω, ἀμφίπολος, πωλέομαι, incola and inquilinus. It will be observed in these how strong is the Greek tendency to the labial, and the Latin to preserve the guttural.

Variation in Italy.

This change from  $\kappa$  to  $\pi$  cannot be called peculiar to any dialect in Greek; it is quite sporadic, occurring to some extent in all. But in Italy the line is pretty sharply drawn; whilst the Latin has only qu or the original c(k), the other Italian dialects often have only p. Thus pid is Oscan for quid; pumpe is Umbrian for quomque; "four" is petora in Oscan, petur in Umbrian; pomtis or pomptis is "five" in Oscan: and it is interesting to see the provincial names formed from these numerals, as Petronius and Petreius corresponding to the Latin Quartus, Pontius and Pompeius to Quintus: petorritum too seems to be simply a "four-wheeler"." It is probable that Epona may be a Sabellian form of the horse-deity: also that palumbes, popina, are Sabellian in their origin, the Latin forms being columba and coquina; and I would suggest the same explanation of saepes, if it be the Italian equivalent of σηκός, and of lupus, compared with λύκος and Sanskrit vrika: the wolf was not likely to be so formidable in the plain of Latium as in the central highlands, so that the Latin form may have fallen into disuse and been superseded by the Sabellian. Curtius<sup>2</sup> allows here an exception from his ordinary stringent rule, that both sound and sense must agree when we attempt to identify words in Schleicher with great consistency different languages. denies the connection, and betakes himself to the Zend u-rup-is3, and derives both from RUP (LUP), to cut, which seems to me an infinitely improbable conjunction. At all events p for k was extremely rare, if not wholly unknown,

<sup>&</sup>lt;sup>1</sup> Mommsen, Unterit. Dial. p. 287—289. <sup>2</sup> Gr. Et. 78. <sup>3</sup> To which lupus "wol one Zweifel gehört," (Comp. 241). Schleicher's mode of writing German corresponds to his subject; it is phonetic, and at first remarkably puzzling.

in Latin. Discipulus may be (as Leo Meyer suggests) for disci-culus: for -culo- is a common suffix and -pulo- almost unknown1: if so, dissimilation is at least a helping cause.

History of the Latin

The symbol Q, as already mentioned, is nothing but the Greek Q, and was received with the rest of the Doric alphabet from Cumae. So Quintilian speaks of Koppa as "similis effectu specieque, nisi quod paulum a nostris obliquatur<sup>2</sup>." In the same passage, however, it is spoken of as redundant; the reason is, that U was commonly written after it in Latin, to denote the labial aftersound; and therefore practically Q denoted no more But there can be little doubt that Q was retained in the Latin list to denote the middle-sound, which was permanent in Latin, and therefore called for a symbol. In old Latin the U was omitted, at least when another u followed: thus we find pequnia in the Bantine Law and other inscriptions of the same age, Mirqurios4, oquoltod (i.e. occulto), &c.; and Corssen points out that this practice was even extended under the Empire, as shewn by these forms found on inscriptions, qis, querella, neqidem, &c.: but this probably was only a caprice of grammarians who wished to give the symbol some special use, and never became general. I have already mentioned 6 that when o after qu passed in the regular course of weakening into u, qu was again written as c, in order to avoid the uu, as cum, locuntur, ecus, &c. When the Italians, who did not possess the symbol, borrowed a Latin word in which it occurred, they transliterated it by kv; thus kvaisstur is Oscan for quaestor: the Greeks denoted it by κου as Κουιρίνος, by κο as Κοίντος, and qui by κυ as Ταρκύνιος<sup>7</sup>. The Latin grammarians seem to have perfectly understood the nature of the symbol QU, when they

<sup>&</sup>lt;sup>1</sup> The instances given by Roby (Grammar, § 860) seem to be rather compounds than derivatives: e.g. manipulus is clearly from  $\sqrt{pul}$  (ple). For simpulum, see Corssen, II. 72. <sup>2</sup> 1. iv. 9.

<sup>4</sup> Ib. No. 59.

<sup>&</sup>lt;sup>3</sup> Mommsen, Corpus, No. 197, p. 45.

<sup>6</sup> See p. 310.

<sup>&</sup>lt;sup>7</sup> Corssen, 1, 74.

decided that the U was neither a consonant nor a vowel: it was not a consonant, because in that case the e in equites must have been long; it was not a vowel, for that would have lengthened the second syllable by crasis with i. In other words, the U was merely a symbol, expressing further and somewhat unnecessarily the indistinct aftersound which made Q different from K. This sound, as I have said above, was liked by the Latins, and therefore they retained the koppa. The Greeks did not use the sound, and therefore soon dropped the symbol which they had taken from the Phoenician alphabet; it could never have been of use to them, for there is no trace of any period in Greek during which  $\kappa$  was passing into  $\pi$ : the transition would seem to have been immediate. this transitional sound which the Latin Q represents; only the transition was never accomplished in Latium, though it was in the rest of Italy 1.

Change of G to  $\beta$  and b.

Exactly analogous to the change from K to  $\pi$  and p is that from G to  $\beta$  and b; and here also we have the middle step denoted by the Latin gu. Here too the u is not parasitic in every case; thus in pinguis the u is a suffix, found in  $\pi a \chi - \dot{v} - s$ , and a new suffix has been added in the Latin; similarly in breuis for bregh-u-is ( $\beta \rho a \chi - \dot{v} - s^2$ ). But it is parasitic in tinguo, the Greek  $\tau \acute{e} \gamma \gamma \omega$ , in urguere, where the language has presented the simpler form urgere, &c. Rather frequently the v has forced out the preceding g, and thus given rise to an apparent strengthening; in reality there is a loss. Such cases are uiuere for guig-u-ere; compare the old Norse kvik, our old English "quick," and Sanskrit  $j\hat{v}v^4$ ; bre(gh)uis, &c. mentioned above; in these the v is original. In fruor for

 $<sup>^1</sup>$  In the few Doric inscriptions where Q is found, it is generally followed by o, see Ahrens, II. 88, and New Cratylus, p. 190. This seems to be an attempt, similar to the Latin, to express the after-sound more clearly.

<sup>&</sup>lt;sup>2</sup> Corssen, 1. 85. <sup>3</sup> Krit. Beitr. 65, &c.

<sup>&</sup>lt;sup>a</sup> I think that Corssen is right in thus explaining the word (Krit. Beitr. 72), as opposed to Curtius, who treats the g itself as parasitic (Gr. Et. 547).

frugu-or (frug-es) both g and v have fallen out. The Latin words so far have no Greek equivalent which shews any corresponding change. But answering to uor-are for guorare (Indo-European GAR) is Greek  $\beta o \rho - \dot{a}$ , where the guttural has passed into the labial: (g)uen-ire is in Greek Balvew for Bav-yew, and the original guttural is kept in Gothic kviman, our "come." The Latin, on the other hand, shews no change in gravis, where the Greek has  $\beta a\rho \dot{v}_{S}$ : but the Sanskrit is guru, so the u may be original, or at least there may have been a by-form guar; and in the Greek itself we have the Boeotian Bavá by the side of γυνή, shewing that the old form must have been γυανα, our "quean". Curtius is probably justified in assuming an original g, where  $\beta$  is found in Greek, in the word  $\beta a\theta \dot{\nu}_{S}$  with which he compares the Sanskrit  $\sqrt{g} dh$ (doubtless originally  $g\hat{a}dh$ ) = to dive into: in  $\beta ia$ , compared with Sanskrit  $\sqrt{ji}$ , to conquer, and in  $\beta los$ , compared with  $jy\hat{a}$ , which may belong to this root: so also  $\sqrt{\beta a\lambda}$  may be Sanskrit (and original) \( \square\) found in German quelle, a fountain. Perhaps the only undoubted case in which both Greek and Latin have the labial is the certainly Graeco-Italian bov-, "a cow:" here all the other languages have the guttural; the Sanskrit is gaus, the German kuh. These examples are sufficient to shew that the v is less frequently a mere Graeco-Italian sound after g than after k, as might have been expected from g being a softer and easier sound: but it certainly was so in some cases; and, whether original or parasitic, it equally had the power in Greek of turning the guttural into a labial. The Italians seemed to have stopped at gu, as the Latins did at kv (qu).

The same cause may account for the rare change of the guttural aspirate in Greek. It becomes  $\phi$  in  $\nu i\phi$ - $\epsilon \iota \nu$ , from the original root snigh<sup>2</sup>. Perhaps also  $\epsilon \lambda a\phi$ - $\rho o \omega$  may exhibit a weaker form of the base which we see in  $\epsilon \lambda a \chi v \omega$ : the v is there, which in Latin le(gh)u-is has

<sup>1</sup> See page 119.

<sup>2</sup> See page 143.

Change of GH to \( \phi\).

been strong enough to eject the guttural altogether. have already mentioned the not unfrequent change in Latin from gh to f in my account of the Latin Aspirates 1, and said that the same explanation is possible; it rests principally on analogy, there being no middle step preserved by the Latin, as in the case of the unaspirated gutturals. It is also possible that the change may be due to greater strength being given to the breath which is the second member of the compound: in this way the distinction between the initial momentary sounds would tend to become obscured: though this result was very rare in Greek, and not very common even in Latin. It is common enough, as has been already mentioned, in English at the end of a word, as laugh, but still more commonly. the sound is lost altogether, as in though and (medial) in light, &c.

#### 2. Dentalism.

Change of K to  $\tau$ .

This change from  $\kappa$  to  $\tau$  is much less frequent in Greek. In Latin it does not seem to occur, except in the late transition of -cio into -tio, &c.², which is caused by the i being really a semi-vowel when another vowel follows; in these cases it is of course part of the suffix. So also was the  $\iota o$  (yo) in Greek, which we saw produced so much change among the Greek verbs; as, for example,  $\pi \rho \alpha \kappa - y \omega$  became  $\pi \rho \alpha \tau - y \omega$  and  $\pi \rho \alpha \tau \tau \omega$ . These examples are quite enough to shew that y really has the power of turning a guttural into a dental: and justify us in assuming a parasitic y in cases where the change has happened in Greek without any suffix to explain it: especially when traces of the same action are discernible in the cognate languages. An undoubted middle step is given by the Sanskrit palatal ch, which is pronounced

<sup>See p. 358. More examples (not all very certain) are to be found in Corssen, Krit. Beitr. 203—226.
See p. 398.</sup> 

half-way between the guttural and the dental, and was probably caused by an attempt to sound k without bringing the tongue far enough back, so that the organs are partly in the position for sounding k, partly in that which produces the palatal breath y, which therefore slips out involuntarily after the imperfect k, and the whole result is ch or, perhaps more commonly, tsh, where we pronounce the t very quickly. In the examples which I am about to give from the Greek, the y does not seem to have been very fully heard, though it had the power to change the k to  $\tau$  and then fell out: so that the order of sound was  $\kappa$ ,  $\kappa y$ ,  $\tau y$ ,  $\tau^1$ . In the verbs and nouns mentioned under the head of Assimilation, where the y was part of the suffix, it left a permanent trace of itself in the doubling of the consonant. This difference of result in the cases where the y was radical, and where it was only parasitic, is, I think, no more than we should expect.

The certain examples in Greek are not very numerous, and have indeed been mostly mentioned before. τέσσαρες, and Sanskrit chatvaras, are instances of Dentalism, though we saw that the Italian dialects gave us the labial in the same word. These numerals were of course peculiarly liable to corruption: they are almost the commonest currency of language: from their being necessarily used in barter, they are liable to foreign influence more than any other words: a fact which may be the key to the perplexing agreement of numerals in totally distinct languages, and to the strangely-altered forms of some of the Sanskrit numerals. This numeral, katvar, of the Indo-European had apparently two separate indistinctly pronounced forms before its separation, kyatvar, whence τέτ-Fapes, and kvatvar, whence quattuor: unless we rather believe that these weakenings took place after the ultimate separation, and so the agreement of τέσσαρες and chatvaras would be accidental: if this be so, as is on the

<sup>&</sup>lt;sup>1</sup> See p. 15. If the Norse fjord, fjeld, &c. are examples of the same principle, it would appear that the y-sound can slip in, even after labials.

whole probable, we must still assign to the Graeco-Italian the double form katvar and kvatvar: from the second we have the Latin quattuor, and an old Greek πέτ Γαρες, whence the Boeotian πέτταρες and the dubious πίσυρες, with which the Umbrian petur and Oscan petora also agree: the first form does not appear pure in either language; but the Greek alone dentalised the  $\kappa$ , and arrived through τετξαρες at the Attic τέτταρες or τέσσαρες and the Doric τέτορες, where the a has been dropped and the F vocalised: the Latin shews no t. Just the same variety of the Greek and Latin forms is seen in 715 and quis, where the Sanskrit has the original k in kis; parallel however to  $\tau\epsilon$  and que, which are probably from the same base, the Sanskrit has cha, corresponding again to the Lastly, τί-ω corresponds generally to Sanskrit √chi, so that here also we have probably an instance of dentalism: no Latin word can be connected with these: for that timeo belongs to the same family seems unlikely both from its meaning and from the t, for there is no evidence of the t occurring for K in Latin: both  $\tau l \omega$  and chi have many meanings, but the radical idea seems to be to "search," and then "tell over," "count;" and so in Greek "to estimate," "honour;" in Sanskrit to "collect." These forms are all which are given by Curtius as certain2: and he observes that in all of them the original k was followed by either  $\iota$  or the cognate  $\epsilon$ ; a fact which would very much assist the slipping-in of the parasitic sound. If  $\pi o l \nu \eta$  belongs (as seems not impossible) to this same root KI, then the root has been labialised as well as dentalised in Greece.

Change of G to  $\delta$ .

The change from G to  $\delta$  is exceedingly rare and uncertain, occurring mostly in isolated dialectical forms. Curtius, however, explains, though somewhat doubtfully, by this process the verb  $\zeta \dot{\alpha} \omega$ , as being for  $\delta \iota \dot{\alpha} \omega$  by the regular process of Greek assimilation<sup>3</sup>. This  $\delta \iota$  he would connect with GI, the simpler form of the old root which appears lengthened, but also dentalised in Sanskrit, as  $\sqrt{j \tilde{\imath} v}$ , and

<sup>&</sup>lt;sup>1</sup> Benfey, Sk. Lex. s.v. chi. <sup>2</sup> Gr. Et. 442, &c. <sup>3</sup> See p. 390.

probably labialised in Greek, as  $\sqrt{\beta \iota F}$  in  $\beta \iota (F) \circ S$ , &c. it seem odd that the same root should have been both labialised and dentalised in Greek, so as to produce the dissimilar forms  $\beta \iota \acute{o}\omega$  and  $\zeta \acute{a}\omega$ , this is no more than certainly took place in the interrogative pronoun: from which come the two Greek derivatives  $\tau i_{\mathcal{S}}$  and  $\pi o i_{\mathcal{O}}$ . The probability of the derivation is increased by the form δί-αιτα, where the  $\delta\iota$ , perhaps through the influence of the following diphthong, has not been affected. Some cases where  $\gamma$  passed into  $\delta$  by assimilation have been already mentioned. The excessively rare change of GH to  $\theta$  has been already accounted for on a different principle to that which we are now considering.

There are in Latin one or two well-known examples of the transition from D to b. These are bis, the older form duis (which is also the Sanskrit form) being given by Festus<sup>1</sup>: here the u is part of the root, and is seen in duo, duplex, du-bius, &c. Again, the old form of bellum is duellum "division:" duellatores occurs even in Plautus 2: and bonus was originally duonus, already quoted as occurring on the epitaph of Scipio. Here the u may have been either radical or parasitic; the derivation is uncertain. Corssen (l. c.) thinks that it was "irrational" for all, which seems very improbable. But there can be no doubt that in all the w-sound assimilated the d to b, and then passed out, or combined with it, as Corssen prefers to explain it. I know no certain examples in Greek where δ standing alone passes into  $\beta$ : Curtius mentions some very dubious ones<sup>3</sup>. The cases where  $\delta$  becomes  $\beta$  through assimilation are rare, but quite different to the others.

## 3. Parasitic d before y or i.

This peculiar change has been for the first time thoroughly investigated by Curtius4. I think that some

Change of D to b.

<sup>&</sup>lt;sup>1</sup> Corssen, r. 125.

<sup>3</sup> Gr. Et. 440.

<sup>&</sup>lt;sup>2</sup> Capt. 68. <sup>4</sup> Ib. 569, &c.

of his conclusions are doubtful, and particular points have been assailed by different critics. Of the main principle however I think there can be no doubt, though it may be wrongly applied in special cases. I will give the main results to which Curtius comes and the commoner examples: those who wish to see the further evidence supplied by uncommon forms and glosses must find it in his own pages

The apparent change of Y into \( \zeta \).

We saw that  $\delta y$  could frequently change into  $\zeta$  in verbs, where  $\delta$  was the termination of the root, and y the initial letter of the suffix: y passed into the weak dental spirant z, by assimilation, and thus for  $\delta y$  we had dz, that is. ζ. So φραδ-γω became φράζω: and there are numerous examples of nouns where the same change took place. Thus Zeύς was for Δyeus, from DIV or DYU: δία became ζά in the Lesbian dialect¹: Ζάκυνθος may be δι-ακανθο-, "the thorny island2," on the analogy of διανθής, Διακρία, &c. 8: and the same form  $\zeta a$  is found as an intensive ("through and through," "thoroughly") commonly in Greek, as  $\zeta \dot{a}\theta \epsilon o \varsigma$ ,  $\zeta a \mu \epsilon \nu \dot{\eta} \varsigma$ , &c. Again,  $\pi \epsilon \zeta \dot{o} \varsigma$  is  $\pi \epsilon \delta \iota o \varsigma$ : ἀρίζηλος is ἀρι-δυηλος, perhaps, as Curtius suggests, for  $d\rho \iota - \delta \iota \mathbf{F} - \eta \lambda o \mathbf{S}$ ;  $\dot{\rho} \iota \zeta a$  is  $\mathbf{F} \rho \iota \delta - y a$ , &c. In all these examples the  $\delta$  is radical, and the  $\zeta$  therefore to be expected. But how are we to explain forms like e.g. ζυγόν? This is from YUG, and all the cognate languages give us y or its regular substitute. It seems impossible to avoid the conclusion that this  $\zeta$  is another variation from original y, another attempt to avoid the disagreeable sound which resulted in a weak δ being heard before it: ζ therefore, that is,  $\delta y$ , is not a substitute for y, but the combination of y with another involuntary sound. Here the fact is undoubted, and the explanation seems to me the best pos-

<sup>&</sup>lt;sup>1</sup> So ζά τὰν σὰν ἰδέαν, Theok. xxix. 6: see Ahrens, i. 45.
<sup>2</sup> We might compare "Thorn-ey" near Ely, but perhaps Thorn is here the proper name which occurs so often in the North of England, e.g. in Thorn-by, Thorn-thwaite. <sup>8</sup> Gr. Et. 564.

sible. The δy, according to Curtius, passed into different forms, which I will give in order.

Y with parasitic

δ appears

(i) as ζ;

- δy appears as ζ: in ζυγόν, in ζεά or ζειά, the Sanskrit yava, in ζημία from YAM, which occurs in Sanskrit in the general sense of "restraint:" a regular substitution from the same root gives us ημέρος, and it is not impossible that  $\eta \nu - i \alpha$  may be from the same root by the change of  $\mu$  to  $\nu$ , though there seems no special reason for it here. Again, we have  $\delta y$  as  $\zeta$  in  $\zeta \omega \mu \delta s$  and  $\zeta \nu \mu \dot{\eta}$ , compared with Sanskrit yûsha and Latin ius. In none of these is there radical  $\delta$ ; which therefore must be supposed to be produced involuntarily. The connection of  $\zeta \in \omega$  ( $\sqrt{\zeta} \in S$ ) with Sanskrit /yas (=to struggle) seems to me uncertain from the absence of any trace in that language of the simple meaning found in ζες. So also ζητέω, which is commonly connected with Sanskrit /yat (to exert oneself), is better referred by Curtius and W. Christ to a secondary \( \sqrt{yat} \) from yd, because of the length of the vowel: but in either case the  $\zeta$  is the result of  $\delta y$ . Next Curtius explains in this way with great probability the double verb-forms in aζω and aω, &c. I have already often mentioned that  $a\omega$  is a modification of original aya or ayo, the y having fallen out: but it is quite possible that before it fell out it may have engendered a preceding  $\delta$  from the neglect of clear pronunciation: thus ἀντι-αγο-μι would become ἀντι $ay\omega$ , and on one side  $a\nu\tau\iota$ - $a\omega$ , on the other  $a\nu\tau\iota$ - $a\delta y\omega$  or ἀντιάζω. This etymology seems to me peculiarly ingenious, and will explain all cases where the double form occurs: though in some of course it is possible that the  $\delta$ may be radical, as λιθάζω from λιθαδ-. It also explains the numerous verbs in  $\iota \zeta \omega$ ; thus  $i\beta \rho \iota \zeta \omega$  is  $i\beta \rho \iota \delta y \omega$  from  $\delta\beta\rho\iota$ -yo- $\mu\iota$ : though in a few of these also the  $\delta$  belongs to the base, as in  $\epsilon \lambda \pi i \zeta \omega$  from  $\epsilon \lambda \pi i \delta$ .
  - (ii) δy takes the form of δι. This is principally in (ii) as δι; the termination -διο-, which is not of very common occurrence; it appears in ρηί-διος, ἀί-διος from ρεία and ἀεί respectively; in both the combination of vowels would

be difficult to sound, before the termination yo or to, and hence, according to Curtius, the parasitic δ arose between them: wherever -διος occurs it is always preceded by a vowel. It forms adjectives from some roots under the like condition, as σχέδιος, αμ-φά-διος, στά-διος, &c.1 Curtius combines with these the form ίδιος, as the possessive pronoun of the third person for σFέ-διος, through Fibios: the weakening of the  $\epsilon$  to  $\iota$  might be explained by assimilation, as in  $\sigma\phi i\sigma\iota$  for  $\sigma F\epsilon - \sigma\iota$ . This derivation is very probable: but the  $\delta$  might be part of the root which probably ended in d in Graeco-Italian, if we may judge from med and ted, which are accusatives as well as ablatives in Plautus2: also the Sanskrit adjectives are mad-îya and twad-îya: and so Bopp explains it. Benfey regards all the terminations in -διο as weakened from original  $-\tau yo$ .

(iii) as δε;

(iii)  $\delta y$  appears as  $\delta \epsilon$ . This is limited again to a few nouns in - $\delta \epsilon o s$ , as  $\dot{a} \delta \epsilon \lambda \phi l - \delta \epsilon o s$ . Certainly here at least the  $\delta$  does not belong to the base: though here also we might assume an original suffix t y o.

(iv) as δ.

 $\delta y$  loses the original y and only the parasitic  $\delta$ This is more certain than the last two cases, at least in dialectical forms, as the Boeotian δυγόν for ζυγόν, iεράδδω for iερ-αδγω or iερ-αγω. The occurrence of δυγόν beside ζυγόν and the Latin iug-um seems to me to make the evidence for the theory complete in that case. From YAM (mentioned on the last page) we probably have δάμνημι in Greek as well as ζημία. This involuntary  $\delta$  is further assumed by Curtius in several dubious words. Such are the particle  $\delta \dot{\eta}$  which he explains as originally  $(\delta)y\bar{a}$ , from the pronominal base ya, so that the meaning would tally with that of the German "ja," our "yea:"  $\eta \delta \eta$ , as he thinks, stands to  $\delta \dot{\eta}$  as  $\dot{\eta} \mu \dot{\eta} \nu$  to  $\mu \dot{\eta} \nu$ . Corssen<sup>3</sup> connects  $\delta \dot{\eta}$  and  $\delta \dot{\eta} \nu$ , and also the Latin suffixes -dum. -dem, -do, &c. with the base div "a day," I think less probably: though diu is certainly from that base and

<sup>&</sup>lt;sup>1</sup> Gr. Et. 578. <sup>2</sup> E. g. Aul. 120. <sup>3</sup> Krit. Beitr. 500.

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means originally "all day." In such forms as these the derivation must be always uncertain; there is no necessary correspondence as to meaning to guide us, and the words, being common, have probably suffered so much from use that their original form also must be guessed at. Curtius explains in the same way the rather numerous adverbs in  $-\delta o \nu$ ,  $-\delta \eta \nu$  or  $-\delta a^1$ , which he regards as originally cases from adjectives in ya, with parasitic  $\delta$ , like those which end in - $\delta ios$  or - $\delta ios$ , except that here all trace of the y is lost. Thus we have  $\sigma \chi \epsilon \delta \delta \nu$  by  $\sigma \chi \epsilon \delta i \eta \nu^2$ :  $\kappa \alpha \tau \omega \mu a - \delta \delta \nu$  by κατωμά-διος: and the variation between ἄδην (or ἄδην) and  $\ddot{a}\delta\delta\eta\nu$  would be explained by an original form  $\sigma a$ - $(\delta)y\eta\nu$ , where the y either fell out without trace, leaving the preceding vowel short, or after lengthening it's, or finally was assimilated to the  $\delta$ , as in  $i\epsilon\rho\acute{a}\delta\delta\omega$  (see last page). Similarly the suffixes  $-\delta\epsilon$  and  $-\zeta\epsilon$  would be explained as modifications of  $(\delta)ye$  from the pronominal root ya. The verbal suffix ya, added to  $\sqrt{\mu\epsilon\rho}$ , gives as the regular form  $d\mu\epsilon l\rho\omega$  (the  $\alpha$  is prosthetic); but there is the parallel form  $d\mu \acute{e}\rho \delta \omega$  in Pindar, where the  $\delta$  seems due to the original y: in this, however, and some other similar cases it is possible that there may have been a secondary root ending in δ. Since οπαδός can hardly be separated from  $\partial \pi \dot{\alpha} \omega \nu$  and  $\partial \pi \dot{\alpha} \zeta \omega$ , it seems better to suppose that the nominal suffix ya engendered the  $\delta$ , rather than refer it to  $\sqrt{pad}$ , whence come  $\pi \epsilon \zeta \delta s$  and pe(d)s; though this

<sup>&</sup>lt;sup>1</sup> Gr. Et. 592. <sup>2</sup> Il. v. 830.

This, without doubt, is the explanation of καλός and κάλός, toos and toos. These double forms were produced side by side in a transitional period; each survived in the language, and therefore there is nothing strange in our finding both even in the same line (as Theok. vi. 19; viii. 19). Similar variations in Latin are not so easy to explain: a great list is given by Lachmann (on Lucr. i. 360) but with no explanation: see also Munro on Lucr. iv. 1259. In the common cases such as niger, nige(e)ri, no doubt, even after the e was omitted in writing, enough of its sound was retained in the r, to allow the root-vowel to be pronounced short or long. In pūsus, pūsillus, &c. the cause is the stress on the second syllable. Lastly where the same word occurs both long and short, e.g. cūturnix and cūturnix, uiētus and uiētus, &c., I think that in nine cases out of ten the change is from long to short: so that the new form would represent that regular weakening of the ordinary Latin of which I have said so much. But there are other cases which cannot be so explained.

would suit the sense well enough. Lastly, the same involuntary  $\delta$ , which has expelled its parent y, is assumed by Curtius to explain patronymics in  $-\delta a$ , names of beasts in  $-\delta \varepsilon v$ , nominal bases in  $-a\delta$ -, and  $-\iota\delta$ -: that in these last the  $\delta$  was no essential part of the suffix is proved, he thinks, by the double forms, e.g.  $\mu \dot{\eta} v - \iota - o s$  and  $\mu \dot{\eta} v - \iota \delta - o s$ ,  $\sigma \phi \rho \dot{\alpha} \gamma \iota v$  and  $\sigma \phi \rho a \gamma \iota \delta a$ , &c.: he believes the suffix  $\iota$  to have been originally long; it then necessarily parted into  $\dot{\iota} y$  before case-suffixes beginning with a vowel, as is regularly the case in Sanskrit (e.g.  $bh\dot{\tau}$ ,  $bh\dot{\tau} y - a s$ ); and so, as elsewhere, a  $\delta$  sprang up before this y.

Estimate of the probability of these changes.

These are the principal cases in which Curtius assumes his parasitic δ. Corssen controverts some of his results'. not, I think, on very strong grounds: first, because such a δ could not have arisen after a consonant, e.g. in γράβ- $\delta \eta \nu$ ,  $\phi \dot{\nu} \rho \delta \eta \nu$ , &c.; I am not sure of this; besides, such words might be formed on the analogy of others; there can be no doubt that  $\delta \eta \nu$  (whatever its origin) established itself as an independent suffix: secondly, because the forms in -διην may be formed from δο with the secondary suffix to: thirdly (and this is the strongest argument), that these Greek formations cannot be separated from the Latin adjectives in -do: and that forms like  $\partial \pi i(\delta)$ -s,  $\partial \psi a(\delta)$ -s are parallel to lau(d)-s, here(d)-s, &c., Kpovidns to Alf-idiu-s (beside Alfius). It is quite true that there is no trace of the generation of d before y in all classical Latin; but, if these formations be really identical, and not (as seems to me quite possible) the result of independent processes in the two languages, it cannot be said to be impossible that such a principle may have been in operation in Graeco-Italian, and afterwards checked altogether in Italian. We have seen that a certain weakness of the d-sound belongs to the Latin as much as to the Greek; and such a weakness leads to the wrongful insertion of a sound in some places, as well as to its omission in others.

The strongest argument for Curtius' view is well stated

by Schleicher<sup>1</sup>: "In the stem-formations of the Indo-Germanic, y is an extraordinarily common, d is a rare element, so that there is hardly another possible way of bringing these Greek formations into harmony with those of the kindred languages." This consideration must at least prevent us from regarding the assumption as merely arbitrary: and it is much more improbable that in every case  $\delta$  should be weakened from  $\tau$ , a weakening for which the Greek shews no special liking. The argument brought against the theory, that it is improbable that one and the same sound should appear in so many different forms, is answered, I think, with great force by Curtius. He says<sup>2</sup>: "The less we regard as probable an isolated deviation with no apparent reason from the path of regular substitution in the case of those sounds which remain to all time in common use in a language, so much the more decisively may we allow sporadic variation for those sounds in it which we perceive to be from the very beginning vanishing out of it." Such a sound is especially y in Greek: in the earliest records of the language we find only the imperfect substitutes for it; and it is certainly not improbable that at a yet earlier period, when it was still heard, the imperfect attempts to pronounce it may have produced by its side a letter which is itself indistinctly sounded in Greek, and so in process of time, out of these two indistinct sounds, one distinct sound may have arisen. At all events, as Schleicher prudently sums up, "what every one allows in some cases (ζυγόν, δυγόν, and  $\gamma\theta\dot{\epsilon}_{S}$  for ghyas) is also possible in others 3."

<sup>&</sup>lt;sup>1</sup> Comp. 216. <sup>2</sup> Gr. Et. 580.

<sup>&</sup>lt;sup>3</sup> The instances of the same process in modern languages are well known: e.g. Ital. diacere for iacere, &c.; see Curtius, p. 569, note; Ferrar, p. 85. The d heard before an English j, e.g. in John, is nearly parallel; and supplies the strongest argument for supposing that j had that sound. See page 391.

CF. IX,

### 4. Parasitic y.

Parasitic y after ε.

This is principally found after  $\delta$ , and therefore produces the same results as parasitic  $\delta$  before original y; but they are much fewer, for y, a sound difficult to a Greek, was not very likely to spring up involuntarily, and clearly could only do so in that early prehistoric time when y had not yet vanished out of the language; so the traces of it are few. It seems to occur in ζορκάς, the dialectical form of  $\delta o \rho \kappa \acute{a} s$ , where the  $\delta$  is original; and, rather oddly, in the same word the y seems to have expelled the  $\delta$  and then vocalised itself, for we have the third form ιορκ-ες (nom. plur.) in Hesychius<sup>2</sup>. On the strength of a gloss in Hesychius, δείκηλα, εἰκόνες, and the form δείκελον, which occurs<sup>3</sup> in this sense, Curtius believes that the original form of the common λικ, whence εἰκών, ἔοικα, ἴκελος, &c., was δικ, which produced a parasitic y and then vanished; so that οὐδὲ ἔοικεν in Homer should be scanned οὐδὲ γέγοικεν, not FéFoikev: this I think is very probable, for there is nothing in the cognate languages to justify a digamma in the word. That  $\delta$  can fall out before  $\iota$  (y) seems clear from the well-attested  $i\omega\kappa\dot{\eta}$  ( $\sqrt{\delta\iota\omega\kappa}$ ), where, as Curtius has pointed out, the  $\iota$  is certainly radical: this loss is only a further extension of the corruption of the dentals which turned διά into ζα. It is not necessary however to assume that  $i\alpha i\nu\omega$  is for  $\delta i\alpha i\nu\omega^4$ . Lastly, as  $\delta y$ , where the y was radical, was sometimes assimilated to δδ, so here also we may explain the peculiarities connected with √δι, "to fear." Thus ἔδδεισεν is frequent in Homer, and frequent too is the lengthening of a previous short syllable, as μέγα τε δεινόν τε<sup>5</sup>, and οὔτε τί με δέος ἴσχει<sup>6</sup>. These become quite intelligible on the supposition that y was produced

<sup>&</sup>lt;sup>1</sup> Herod. iv. 194.

<sup>3</sup> Anth. Pal. v. 260.

<sup>5</sup> Il. xII. 10.

<sup>&</sup>lt;sup>2</sup> Gr. Et. 607, &c.

<sup>4</sup> As Geldart does, p. 32.

<sup>6</sup> Il. v. 817; Gr. Et. 607.

involuntarily after  $\delta$ , so that  $\delta\acute{e}os$  was  $\delta yeos$ : and so we need not suppose that  $\ensuremath{\check{e}}\delta\delta\epsilon\iota\sigma\epsilon\nu$  is a merely mistaken formation, like  $\ensuremath{\check{e}}\mu\mu\alpha\theta\epsilon$ , &c.¹: the fact that this apparent metrical license is not confined to the verb, but is found also with the nouns, speaks strongly for some real sound being heard after the  $\delta^2$ . Further examples (not perhaps equally certain) may be found in Curtius³.

### 5. Aspirating unaspirated letters.

This takes place to some extent in Greek. The new his clearly parasitic, when it is initial; when it occurs in the middle of a word (almost exclusively after hard sounds) it might be regarded as merely a case of substitution; for the aspirate, as has been already said, is a weaker sound than the unaspirated letter: it arises from the stoppage being so short that a portion of the breath has not been appreciably checked; and so it makes itself heard after the check is removed. But I have preferred to treat of the whole subject together: though some of these cases have been mentioned incidentally in the account of the Greek aspirates, the theory of their origin is considerably confirmed by the occurrence of this involuntary aspiration. A similar phenomenon is found in Sanskrit; and it may sometimes happen that the same word has been aspirated in the two languages. But there can be little doubt that such coincidences are accidental, and that each language pursued its own course separately in this respect. The aspirates thus found in Sanskrit corresponding to the Greek are always hard ones.

The commonest cause of this parasitic h is the influence of an adjoining liquid or nasal, or a preceding  $\sigma^4$ .

Involuntary aspiration of hard letters; found in Sanskrit and in Greek.

<sup>1</sup> See Curtius, Erl. p. 46; and above, p. 368.

<sup>&</sup>lt;sup>2</sup> Benfey however (G. W. II. 224) supposes the root to be DYI connected with  $\delta vo$ , whence Sanskrit  $\sqrt{dwish}$ , to hate.

<sup>&</sup>lt;sup>3</sup> Gr. Et. 604, &c.

<sup>4</sup> Gr. Et. 456,

Thus we find  $\phi \rho o \hat{\nu} \delta o s$  from  $\pi \rho \dot{o}$ ,  $\epsilon \pi i \beta a - \theta \rho o \nu$  instead of the common suffix  $-\tau\rho\rho\nu$ , with  $\kappa\lambda\epsilon\hat{\imath}\theta\rho\rho\nu$ ,  $\lambda\dot{\nu}\theta\rho\rho\nu$ , and some others: the fact that we have sometimes  $\tau\rho\sigma\nu$  and sometimes  $\theta \rho o \nu$ , with no apparent reason for the difference, shews how thoroughly sporadic the change is. We have τέφ-ρα from \(\sigma tep\), whence Latin tep-eo; the Sanskrit keeps original a in tap-as: λύχ-νος from λυκ-, εξαίφνης from  $\partial \xi a\pi i \nu \eta s$ , where the nasal is the cause; so also  $\partial \xi \gamma \chi s$ , (where the nasal seems to be intensive, as the root is probably AK,)  $ai\chi\mu\eta$  from the same root,  $\tau\epsilon\chi\nu\eta$  from  $\sqrt{\tau}$ ακ, ρύγχος but ρέγκω, ομφ-ή from  $\sqrt{\epsilon}$ π; and several others given by Curtius (l. c.). The spirant has acted in σχίζα from Askid, Latin scindo; in σχεδία; probably in  $\sigma\theta\dot{\epsilon}$ - $\nu\omega$ , if this be a strengthened form of STA, which in Sanskrit becomes  $\sqrt{sth\bar{a}}$ ; in  $\sigma\chi\epsilon\lambda$ is by  $\sigma\kappa\epsilon\lambda$ is and  $\sigma\kappa$ έλος, σφυρίς by σπυρίς, in σφεδανός, σφοδρός, σφενδόνη and σφαδάζω from original SPAD; and many others. The form σφαλ has been already discussed at length.

In other cases it is not easy to assign any further cause than mere laziness; which operated of course irregularly, but yet affected some words permanently. Such are  $\beta\lambda\dot{\epsilon}\phi$ -apov,  $\sigma o\phi \dot{o}s$ , and  $\sigma a\phi - \dot{\eta}s$ : the two latter are from /sap, in Latin sapio, &c. Curtius rejects Benfey's explanation that the h may be caused here by a v; that  $\beta\lambda\epsilon$ φαρον is for βλεπ-Fapo-, for -vara is at least a Sanskrit suffix; and σοφός is similarly for σοπ-Fo-ς: it seems to me not improbable, at least for the first two, and σαφής may have been formed on the analogy of σοφός. I know of no reason for the certain change of √δεκ into δέχ-ομαι,  $\sqrt{\tau \nu \kappa}$  into  $\tau \epsilon \dot{\nu} \chi \omega$ , of  $\sqrt{\pi \tau \nu \kappa}$  (from original  $\sqrt{\pi \nu \kappa}$ ) in  $\pi \tau \dot{\nu} \sigma \sigma \omega$ into πτυχή. The change of the labial is much more common; thus ἄφ-ενος is the Sanskrit ap-nas, which is Vedic, but occurs in apnas-vant, "efficacious"," and the Latin op-s, &c.; contrast in-ops with appras-vant; copia is coopia 2. From  $\sqrt{\lambda \iota \pi}$  comes α-λειφω, from  $\sqrt{\sigma \kappa a \pi}$  σκάφος,

<sup>&</sup>lt;sup>1</sup> Benfey, Lex. s.v.

and  $\tau \rho \acute{e} \phi \omega$  may be only a secondary form of  $\tau \rho \acute{e} \pi \omega$ : further examples may again be found in Curtius.

No certain example of the aspiration of soft sounds.

There is no certain example of this h being produced after a soft explosive sound. Several possible ones are discussed by Curtius  $^1$ . But for all of them I think other explanations are possible. Thus  $\dot{\rho}a\chi\dot{a}$  certainly need not be connected with  $\sqrt{F}\rho a\gamma$  ( $\dot{\rho}\dot{\eta}\gamma\nu\nu\mu\iota$ ), it being quite possible, as Curtius suggests, to class it with  $\dot{\rho}\dot{\eta}\sigma\sigma\omega$  ( $\dot{d}\rho\dot{\alpha}\sigma\sigma\omega$ ), which imply a  $\kappa$ , or even with Hesychius' gloss  $\beta\rho\dot{\alpha}\kappa\iota a\iota$  of  $\tau\rho\alpha\chi\epsilon\hat{\iota}s$   $\tau\dot{\alpha}\sigma\iota$ . Curtius seems to allow the change in  $\pi\alpha\chi\dot{\nu}s$ , which he combines with  $\pi\dot{\eta}\gamma\nu\nu\mu\iota$ ,  $\pi\eta\gamma\dot{\nu}s$ ,  $\pi\dot{\alpha}\gamma\dot{\nu}s$ , &c. But here also we have seen that the older form of the root is  $\pi a\kappa^2$ : so that  $\pi a\chi\dot{\nu}s$ ,  $\pi\dot{\alpha}\chi$ - $\nu\eta$ , &c. may be formed by aspiration directly from this original form.

All these aspirated words must be kept distinct from those where the aspirate is original; they may be known by the fact that the aspirate (or the regular substitute) occurs in none of the cognate languages, except in some few cases in the Sanskrit, which shared with the Greek these peculiar hard aspirates.

In Latin, where the aspirates had early vanished, no change of the sort was likely to take place. But both in Greek and Latin irregular aspiration at the beginning of a word seems to have been known. I have already said that this is possible among people who are in the habit of leaving out the breathing where it ought to occur at the beginning of a word; and both Greeks and Romans were in the habit of doing this. Different as was the origin of h in the two languages, it is quite certain that the letter was rapidly vanishing in each of them at the classical period of their literature, or even earlier; and the tendency has gone on increasing among the inheritors of these languages, till, for the modern Greek at least, the sound is utterly lost, while the Romance languages have partially preserved it, with great irregularity of usage. Still, there is also an unmistakeable tendency to introduce the breath-

Aspiration in Greek and Latin at the beginning of a word.

ing where it ought not to be, as distinct though less frequent in its operation than the other. First, in Greek, apart from numerous plain errors on inscriptions, such as ανειν,  $\epsilon \pi l$ ,  $\epsilon l$ s, &c. 1, we may observe a strong inclination to aspirate an initial  $\nu$ ; e.g. in  $\tilde{\nu}\delta\omega\rho$ ,  $\tilde{\nu}\pi\dot{\rho}$ ,  $\tilde{\nu}\sigma\tau\epsilon\rho\sigma$ , &c. where it is certain that there was no aspirate in the original language. This seems to me very natural: it is more difficult to pronounce u pure than any other vowel, in consequence of the extremely narrow passage for the sound through the lips: witness our English u before which a y is regularly heard: and we have already seen that the Greek v was probably a modified u, something like the German ü: for which sound the breath is even more intercepted than for u, since the tongue approximates more nearly to the palate, being in the position for  $i^2$ : it is true that we should rather have expected y than h before the v; but we have already seen that initial y regularly passes into h in Greek: and in exact accordance with this theory the Boeotian, which keeps the old sound, and denotes it by ou<sup>3</sup>, keeps the proper smooth breathing; e.g. in οὐμές, ουδωρ, &c.4: although in other words the Boeotians were by no means peculiarly averse to the rough breathing, even inserting it in words where it was absent in other dialects, as ίων for ἐγώ. The Aeolic, however, in the main inclined most to drop initial h: the Attic retained it most, and also used it most often wrongly; thus the Aeolic keeps ἄμμες for ἀσμές, while the Attic aspirates, as ήμεῖς. I agree with Curtius here in regarding the rough breathing as a simple mistake, on the analogy of ύμεῖς, where it denotes a lost  $y^5$ , rather than suppose that it is due to the  $\sigma$  passing into h, as  $dh\mu\epsilon\varsigma$ , and then becoming misplaced: as he says, the  $\sigma$  does its part in lengthening the preceding vowel, and therefore would have exerted a double influence if it had become the breathing as well. But I

<sup>&</sup>lt;sup>1</sup> Gr. Et. 617.

<sup>&</sup>lt;sup>8</sup> See p. 272.

<sup>5</sup> Gr. Et. 642.

<sup>&</sup>lt;sup>2</sup> See page 97.

<sup>4</sup> See Ahrens, 1, 169.

think the theory more probable in the case of hual, from AS, as I have already said; and some other words, as iepós for ἐσαρός, Doric ἐαρός, Sanskrit ishira<sup>2</sup>. Still, many cases remain where no explanation can be given, except that they are mistakes. Such are the already often-quoted ΐππος (compared with ἴκκος, and the compounds Λεύκιπ- $\pi o s$ , "A $\lambda \kappa \iota \pi \pi o s$ "); the Attic  $\eta \lambda \iota o s$  and  $\epsilon \omega s$ , which have the smooth breathing in all the other dialectical forms: and Curtius suggests that the rough breathing of  $6\rho o_5$ , "a boundary" (Ionic οὖρος, Doric ὄρος), may have sprung up through a wish to distinguish it from opos, "a mountain':" but another derivation is possible. Lastly, Curtius gives the Attic άμαρτεῖν, whereas Homer said ημβροτον. These examples-all common words-are enough to shew the prevalence of the error: the derivation of the last one is somewhat uncertain; but as to the others there can be no reasonable doubt, from comparison with other languages and dialects, that they commenced originally with the smooth breathing, and that the rough h is a Greek, generally Attic, addition.

In the Latin this corruption seems to have been of later date. According to Corssen<sup>5</sup>, h is never wrongly inserted in the inscriptions of the Republic. The grammarians however of the first century B.C. and the early Empire seem to have been very uncertain in their deliverances on the subject: still, where wrong, they err almost entirely on the side of leaving out an h which is etymologically correct. The feeling on the point is well shewn by the often-quoted dictum of Nigidius Figulus: "Rusticus fit sermo, si aspires perperam." Also in Catul-

It began in Italy first among the provincials.

<sup>&</sup>lt;sup>1</sup> See p. 344.

<sup>&</sup>lt;sup>1</sup> See p. 344.

<sup>2</sup> See Gr. Et. No. 614. This rare Sanskrit word is said to mean "strong," "sound," "fresh," and so we are enabled to get at the primary sensuous meaning of  $te\rho \acute{o}s$ , and explain the use in certain combinations which are unintelligible so long as we have only the derived sense of "sacred," e.g.  $te\rho \acute{o}s$   $d\mu \acute{a}\rho \acute{o}s$  (Soph. O. T. 1428), and even  $te\rho \acute{o}s$   $t\chi \acute{v} \acute{u}s$  (Il. xvi. 417), and  $t\rho \acute{o}r$   $\kappa \acute{u}\mu \acute{u}$  (Eur. Hipp. 1216), Lidd. and Scott, s.v. Thence, as what was consecrated to the gods must be sound and perfect, the word came early in Greek to mean "sacred."

<sup>3</sup> Schleicher, Comp. 219.

<sup>4</sup> See p. 160.

<sup>5</sup> Ausspr. 1. 105.

lus' epigram, Arrius, who aspirates wrongly, is clearly described as being of an illiterate stock. In conformity with this we find that in the best and oldest MSS. the h is often wrongly omitted, as arena, aruspex, &c.: rarely wrongly inserted, as in humor, humerus, &c. These however are trifles to the extraordinary blunders committed by the stonemasons in the inscriptions of the fourth century of the Christian era: such as hac for ac, hornat, hextricata, exhistimantes, &c., quoted by Corssen.

## 6. Auxiliary (inorganic) vowels.

These vowels are perhaps the farthest extension of the principle which we are considering. They frequently appear to be actual gain, and not loss to a word, causing the addition of a new syllable; and so are difficult to reconcile with the other manifestations of phonetic change. Yet these vowels are distinctly inorganic, as can in almost every case be proved by comparison with other languages. That they should be dynamic is excessively improbable; what change of meaning is likely to have been intended by sounding ἐλαχύς instead of λαχύς (laghu, le(gh)uis, &c.), or άλεγεινός beside άλγεινός? It is from vowel-insertions like the last, or from vowel-prefixes like ε-χθές for  $\gamma\theta\dot{\epsilon}_{S}$ , that we gain the conviction of the really phonetic character of these sounds: and accordingly I believe that they arose first from the difficulty of pronouncing a consonantal group, which became much easier when parted by a slight vowel-sound (if in the middle of a word), or if preceded by the same, when initial. Instances of this are well known in modern languages, e.g. in the French état, espèce, espérance, étoile from status, species, sperare, stella,

Character

of these sounds: most common in Greek.

 $<sup>^1</sup>$  I have already mentioned (at page 21) Roscher's argument, chiefly from Cicero, Orat. 48, 160, in which he maintains against Corssen that this use of the h was a common corruption in the provincial speech, and was just beginning in Cicero's day to steal into the language of educated men.

<sup>&</sup>lt;sup>2</sup> Ausspr. p. 110.

&c., and the corresponding Spanish forms esperanza, estrella, and estava (=stabat): and a vowel similarly prefixed occurs in the late Latin of the fourth century after Christ, as ispirito, istatua. Compare also the Welsh ysprid for spiritus, ysgol for schola, and many others. In these words the y (which seems to me to be the neutral vowel in Welsh) is really irrational; it hardly amounts to a syllable, and so is clearly auxiliary only.

But it is not easy to see why this use should be extended to words which do not begin with a compound sound, but only with an easy letter like  $\lambda$  or  $\rho$ ,  $\mu$  or  $\nu$ : and it is especially before these that this inorganic vowel is found; it occurs very rarely before a simple explosive sound; before  $\tau$ ,  $\pi$ ,  $\phi$  never. But the reason for this difference is not far to seek; a protracted sound has something of the vowel-character about it, and therefore a vowel can easily slip through the lips before it2: in sounding the four letters l, m, n and r especially, the vocal tube is so open that it is easy to let a pure vowel-sound escape at some part of the time during which they can be prolonged. But before a momentary sound the vowel must have been consciously added. Accordingly I believe that this new parasitic sound sprang up before certain liquids and nasals after it had been familiarised to the "Sprachgefühl" by use in cases where it was almost necessary. I do not deny that in some cases a prefixed vowel may be not parasitic, but the remnant of some corrupted prefix. most naturally of a preposition: and this, as might be expected<sup>3</sup>, is often assumed by Prof. Pott: e.g. he regards αμέργω as απομέργω, like απομάσσω, &c.4. I do not think this likely, because I know no analogy for a similar loss of  $\pi$ ; but in some cases such a truncation is doubtless possible. Still in the great majority of cases I have

<sup>&</sup>lt;sup>2</sup> Compare the irrational vowels in Latin, u before l, and e before r, p. 298. See pp. 115—117.

<sup>4</sup> Et. Forsch. 11, 386,

(i) Initial vowels.

no hesitation in regarding the vowel as the purely phonetic result of indolent articulation.

I will give examples first of the vowel when initial1. Several have been incidentally mentioned in the previous chapters. Thus  $\vec{a} - \sigma \tau \eta \rho$ , as we saw, is from STAR: whence also  $d\sigma\tau\rho\dot{a}\pi\tau\omega$  and  $d\sigma\tau\rho a\pi\dot{\eta}$ : to derive them from a root AS. "to throw" (which occurs in Sanskrit, but not, I think, in the other languages), is not so good. Similarly α-σπαίρω is an easier form of σπαίρω: α-σφι is a Lesbian form of  $\sigma\phi$ i:  $\kappa$ is and  $\chi\theta$ és have the by-forms  $i\kappa\tau$ is and ένθές: the rare word ο-τλος seems to be most naturally connected with  $\sqrt{\tau \lambda a}$  in  $\tilde{\epsilon}\tau \lambda \eta \nu$ : ονομα is most likely for ο-γνομα. Before a single liquid we have the parasitic ε in έ-λαχύς, έ-ρετμός, έ-ρεύνω (Lat. ructo from √rug), έ-ρυθρός,  $\dot{\epsilon}$ - $\lambda a \dot{\nu} \nu \omega$  for  $\dot{\epsilon}$ - $\lambda a$ - $\nu \nu \omega^{3}$ ; a in  $\dot{a}$ - $\lambda \epsilon i \phi \omega$ ,  $\dot{a}$ - $\mu \epsilon i \beta \omega$ ,  $\dot{a}$ - $\mu \epsilon \lambda \gamma \omega$ , &c.;  $\dot{o}$  in  $\dot{o}$ - $\lambda \dot{\nu} \gamma$ -os,  $\dot{o}$ - $\rho \nu \gamma$ - $\mu \dot{o}$ s, and perhaps "O- $\lambda \nu \mu \pi$ -os from  $\sqrt{\lambda a \mu \pi}$ , by the Aeolic variation of a and v. There are plenty of other examples, more or less uncertain, of the vowel in this connection. The  $\epsilon$  is probably prefixed before v in  $\epsilon i \rho \gamma \omega$  for  $\epsilon - F \epsilon \rho \gamma - \omega$  (Sk.  $\sqrt{vrij}$ ),  $\epsilon - F \epsilon \rho \sigma - \eta$  (Sk. A/vrish), εείκοσιν for ε-Fικοσι (uiginti). I have already accounted for the occurrence of this vowel as being one of the many ways in which the Greeks struggled to avoid an initial v. Before a simple explosive sound the best examples are perhaps  $\hat{a}$ - $\kappa o \hat{\nu} \omega$ ,  $\hat{o}$ - $\kappa \hat{\epsilon} \lambda \lambda \omega$  by  $\kappa \hat{\epsilon} \lambda \lambda \omega^5$ ,  $\hat{o}$ - $\delta \hat{a} \hat{\xi}$ , and most likely odovs; it is not probable that if the vowel had been original (so that the word should be derived from ED, "to eat"), it would have been lost in all the derived languages; Sanskrit danta, Latin den-ts, Lithuanian dant-i-s, and German Zahn. The cases are very few in all, but they are peculiar extensions of the common usage which I cannot explain. It will be seen that the vowels

Very rare before an explosive sound.

<sup>1</sup> See Gr. Et. 673, &c.

<sup>&</sup>lt;sup>2</sup> Aesch. S. c. T. 18. 4 Comp. p. 78.

<sup>&</sup>lt;sup>3</sup> Gr. Et. 677.

<sup>&</sup>lt;sup>5</sup> Blomfield (on Aesch. Prom. 191) lays down that where the two forms occur side by side, as  $\kappa \epsilon \lambda \omega$  and  $\delta \kappa \epsilon \lambda \lambda \omega$ , the first seems to be preferred by poets, the second by prose writers. If this be so, it points to the insertion of the vowel being felt to be a license, on the assumption that Greek and Latin poets always followed the stricter rule.

regularly found in this use are a,  $\epsilon$ , o, the strongest vowels. The reason is probably this: at first the prefixed vowel would be the same as the radical vowel<sup>1</sup>, though in actual use there are plenty of exceptions to this rule; and the vowel A in its triple form occurs, as I have already remarked, much oftener in roots than I or U.

I pass to the insertion of a vowel between consonants in the middle of a word. These cases are more doubtful, because sometimes the fuller form may be the older, and the vowel have been lost out of it. Thus Schleicher<sup>2</sup> regards the  $\epsilon$  in  $\partial \rho \dot{\epsilon} \gamma \omega$  as inserted, and by comparison with Sanskrit Varj, arrives at an Indo-European ARG. But the Latin form is reg-o, and we have rak-jan, "to reach," in Gothic. It is therefore at least as probable—I think more so—that the older form was RAG; and that o, not ε, was the auxiliary vowel; and therefore ὀρόγυια the older form of opyviá. Other examples, which seem more certain, are given by Schleicher and Curtius<sup>3</sup>: e.g. αλ-εγεινός mentioned above :  $\mathring{\eta}\lambda$ - $\upsilon$ - $\theta$ ο $\nu$  from the simple root  $\epsilon\lambda$ , whence the secondary root is  $\epsilon \lambda \theta$ ;  $\mu a \lambda - a - \kappa \delta s$  by  $\mu a \lambda \kappa \delta s$ (Hesychius)—the  $\theta$  in  $\mu a \lambda \theta a \kappa \delta s$  is again the result of dynamic strengthening of the root-δολ-ι-χός from original dargha, Sanskrit dîrgha; ἀλ-έ-ξω beside ἀλκ-ή, the Latin arc-eo:  $\pi \iota \nu \nu \tau \acute{o}_{S}$  is from  $\sqrt{\pi \nu \nu}$ . Apparently we have a suffixed e forming for many verbs a secondary base in common use. Thus  $\sqrt{\mu\epsilon\lambda}$  forms its present stem by the affix yo, as μέλλω: but this stem is phonetically increased by  $\epsilon$ , whence comes the future  $\mu\epsilon\lambda\lambda$ - $\dot{\eta}$ - $\sigma\omega$ , and the agrist  $\epsilon \mu \epsilon \lambda \lambda - \eta - \sigma a$ . Similarly  $\sqrt{\mu a \chi}$ , "to fight," has a secondary form ways, which is actually used for the present in Ionic, and forms the Aorist  $\dot{\epsilon}$ - $\mu a \chi \epsilon$ - $\sigma \dot{a} \mu \eta \nu$ . These new forms, which are rather common, have nothing to do with the formation of stems, for the new vowel commonly runs through them all: and as it is generally rather late, and

(ii) Medial vowels.

<sup>&</sup>lt;sup>1</sup> W. Christ, *Lautlehre*, 19, quoted by Curtius. <sup>3</sup> Gr. Et. 679, &c.

<sup>&</sup>lt;sup>2</sup> Comp. p. 76.

<sup>4</sup> Curtius gives thirty-eight examples in his excellent School Grammar, which is translated and published in Dr Smith's series, see p. 198.

The "connecting vowel."

produces no change of meaning in the verb, the vowel is probably a mere phonetic insertion, closely akin to the "connecting vowel" (the German Binde-vocal), which is so important in the conjugation of verbs. The object of that vowel is to preserve the final consonant of a root from all possible injury when it is connected with suffixes beginning with consonants; e.g. in forming the second person of  $\sqrt{\beta o \lambda}$  or  $\beta o \nu \lambda$ , the Greeks insert  $\epsilon$  before  $\sigma a \iota$ , as βουλ-ε-σαι, βουλ-ε-αι, βούλει, so that in all these changes the  $\lambda$  has not suffered; on the contrary, the Latins, who in a few verbs (as  $\sqrt{es}$ ,  $\sqrt{ed}$ ,  $\sqrt{vel}$ ,  $\sqrt{fer}$ ) do not regularly employ a connecting vowel, lost the final consonant in uol-s, uil-s, uis. I cannot agree with Schleicher, who (following Bopp) regards this vowel as a demonstrative root<sup>1</sup>, whose original form was a (preserved in Sanskrit and weakened in other languages, in Greek to  $\epsilon$  and o, in Latin to i and u, according to the following sound). I can see no proof of such a view: and prefer to regard the vowel as simply phonetic, and belonging in its origin to the class which we are here considering; at a later time of course it became one of the arbitrary forms of grammar. It is worth observing that the oldest verbs (so far as we can trace the historical development of the verb) in Sanskrit, in Greek, and in Latin, do not generally possess these connecting vowels; and it is just as likely that they never had them, as that they had them and lost them. Bopp's objection however is no doubt forcible, that a the strongest of the three primary vowels is least of all adapted for a mere phonetic link2; and is not quite met by the reply that  $\alpha$  does not occur in Greek<sup>3</sup> and Latin, and that the Sanskrit a is not the full vowel of the primitive language. Still, the evidence seems to me to preponderate for the view that I have given 4.

Comp. Grammar, vol. 11. p. 694, English translation.
 Except perhaps a few verbs, such as άγ-α-μαι, πρί-α-μαι, &c.
 See, on the whole question, Curtius Erläut. pp. 107—110 (Engl. trans.).

Auxiliary vowels in Latin.

In Latin there is, I think, no prefixed vowel as in the Greek: it was not in accordance with the genius of the language. Even within a word it was not common, with the exception of the regular connecting vowel-if the theory of the phonetic origin of this vowel be true. It is observable however that those verbs, mentioned above as not regularly taking the connecting vowel, do take it irregularly, as (e)s-u-m(i), (e)s-u-mus, (e)s-u-nt(i): so also fer-i-mus, fer-u-nt(i), &c. Such further vowel insertion as occurs in Latin belongs to the early more than to the later period of its records: this is shewn by the Latin forms of borrowed words, e.g. Aesc-u-lapius for 'Ασκλη- $\pi \iota \acute{o}$ ς, Alc-u-mena for 'Αλκμήνη<sup>1</sup>, drach-u-ma for  $\delta \rho a \chi \mu \acute{\eta}^2$ , and the common mina for  $\mu\nu\hat{a}$ . These vowels (varying, as we have seen, according to the following consonant) are not generally found in the later Latin. In balatro (compared with blatero) there may be an inserted a3: such vowel insertion is common in Umbrian, arising from the masses of consonants produced by original vowel-loss. The fact too, that auxiliary vowels are especially frequent in the Oscan4, shews that the principle was one originally common to the Italian with the Greek; which naturally became less and less operative in Latin, as the vowel-system became with every century weaker.

Schleicher thinks that um-e-rus (Sanskrit  $a\widetilde{m}sa$ ), rub-e-r(o), gen-e-r(os), Greek  $\gamma a\mu-\beta-\rho \acute{o}s$ , &c. are examples of the insertion. I do not see why they should not be distinct Latin forms with the suffix -ero. Such difference of formation is perfectly common in the most certainly cognate words of different languages. Even though there may have been one common form in use in the time

<sup>&</sup>lt;sup>1</sup> E.g. Plaut. Amph. 99. See page 283.

<sup>&</sup>lt;sup>2</sup> Plaut. Trin. 425 (ed. Brix).

<sup>&</sup>lt;sup>3</sup> Corssen, II. 384.

<sup>4</sup> Kirchhoff, Zeitsch. 1. 36, quoted by Curtius, Gr. Et. 680.

<sup>&</sup>lt;sup>5</sup> English examples are common enough, especially borrowed words, e.g. alar-um (à les armes), alcoh-o-l (al-kohl), &c.

<sup>6</sup> Comp. p. 102.

before the separation of the two peoples, yet after that separation a new form may easily have sprung up among one of the two nations, more agreeable to the phonetic laws which time had developed, and so superseded the old one.

## 7. Auxiliary (inorganic) Consonants.

These are not very numerous either in Greek or Latin, though sufficiently so to require a special mention. They are among the most decisive signs of a decomposing language, and therefore are rather to be looked for in more modern tongues, as gen-d-re and nom-b-re in the French<sup>1</sup>. A familiar instance may be found in English in the name of Ambleside in Westmoreland; which is by derivation Hamal-seat or -sett; Hamal is a common Norse name: and the true form is still pretty nearly kept in the more correct local pronunciation. In "thunder" the d is interesting, because it does not occur between two consonants, and yet is unquestionably a parasitic insertion: compare the Anglo-Saxon thunian and German "Donner:" in some parts of the North of England the word is still rightly sounded as "thuner:" the very full sound of the first syllable seems to be the cause of the need which is felt of a connecting link between it and the following vowel2.

The examples in Greek are very sporadic. We find  $\partial v$ - $\delta$ - $\rho$ os from  $\partial v \in \rho$ ; the Sanskrit nara with the same meaning seems to point to the  $\delta$  as being parasitic:  $\mu \in \sigma - \eta \mu - \beta - \rho (a \text{ and } (\mu) - \beta - \rho \sigma \tau \delta)$  are well-known examples: in the

<sup>1</sup> Schleicher, Comp. p. 233.

<sup>&</sup>lt;sup>2</sup> Plenty of examples in English may be seen by turning over the pages of any dictionary, e.g. a-d-miral (=emir-al, Milton's amiral), a-d-vance (a-vancer, ab-ante), a-d-vantage, al-d-er (A.S. alr), &c. An auxiliary consonant is also found at the end of words, as lamb (A.S. lam), sound, the vulgar gownd, &c.: compare the Norwegian mand (for man), falde (to fall), &c.

latter the radical  $\mu$  has been expelled by the consonant which it joined to produce: and μέμ-β-λωκα stands for μέ-μλω-κa from  $\sqrt{μολ}$ : ημ-β-ροτον stands beside αμαρ-There are a few others of the same kind.

In Latin the only examples which are given by Schleicher are the words in which p is inserted between m and s, or m and t: as hiem-p-s, sum-p-tum, &c. The greater ease of sound in the words so modified is obvious. Ferrar<sup>2</sup> holds the s in words like monstrum to be a similar insertion: I think it much better to suppose (with Corssen) a form mon-es-trum, like fen-es-tra, &c. So also in abstineo, sustineo, ostendo, &c. I believe that the s belongs to the preposition3.

I have thus endeavoured to set forth the main points in which the languages spoken by the Greeks and the Italians varied from the speech of their common forefathers-both from that of the Graeco-Italian race, out of which they immediately sprang, and from that of the race to which we, as well as all the civilized nations of Europe, trace our descent. I have endeavoured incidentally to point out any light which these divergencies cast on the character of the different peoples. But my main object has been to point out the common reason of all these changes in language; to shew that they all sprang from the same desire for ease of articulation; whether that tendency produced a weak or an indistinct sound instead of a stronger or a clearer one, the principle was the same: and the only cause which can be taken into account as stemming the progress of this change, or (very much more rarely) causing change in the opposite direc-

Conclusion.

<sup>&</sup>lt;sup>2</sup> Comp. Gram. p. 175. Comp. p. 266.
 For the form abs and its use, see Corssen, r. 154.

tion, was the instinctive desire to keep distinct and unconfused the terms which expressed distinct conceptions. I have in no case endeavoured to give all the examples which might have been given in support of the views advanced: those who care for the matter will prefer, and will find it far more useful, to seek out others for them-I have been obliged in the nature of the case to bring forward many facts familiar to all who are acquainted with even ordinary Greek and Latin grammars. my aim has been to present facts, old in the main, under a new light. Only so far as I have succeeded in giving the reason for what often appear mere arbitrary anomalies; only so far as I have been able to trace many apparently isolated results to the operation of one common principle; just so far have I attained the object which I had in delivering the course of Lectures, which I now present in a rather fuller and more methodical form.



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# NOTE TO CHAPTER III.

## THE CASE-SUFFIXES. THE GREEK AND LATIN VARIATIONS OF

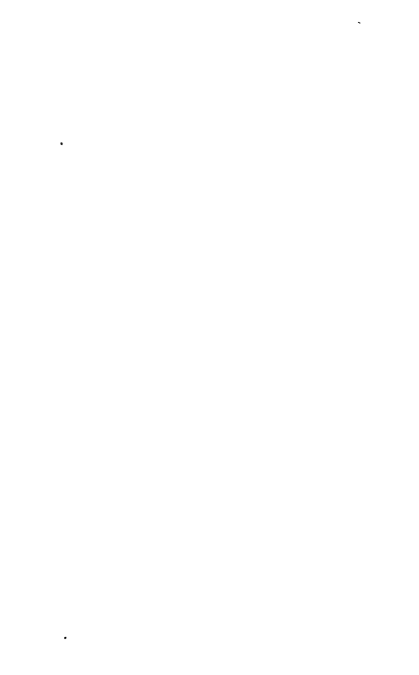
I here give (as promised at page 58) two tables shewing the case-suffixes, attached (1) to the stems which end in a consonant, (2) to those which end in a vowel. Stems, however, which end in i, u, or a diphthong, must be assigned to the 1st or consonantal declension; these sounds have a semi-consonantal character. Thus, for example, whilst the genuine vowel-stems—those which end in a or its modification o—take m or n to make the neutra nominative, those which end in i and we either never did take the consonant, or have lost it, agreeing with the consonantal-stems, here as in other particulars. Some few Greek stems ending in o, as resto., or w, as \(\theta\rightarrow\rightar Curtius, Bücheler, and Ferrar's Comparative Grammar. I have not entered into the question of the original meaning of these forms, and need hardly refer to Bopp's Grammar, which has long been accessible in English. The objections of Curtius (Erlaüt, pp. 184—199, Eng. trans.) to the "local" theory, at least in its widest extent, deserve the most care-

	Latin. — abie(t)-s, mor(ti)-s; but uigil(-is).				or noe-id.				rur.i, arbor.i (Livy, 1. 26). Anxur.i. the long vowel following the other declension, the forms in which are commoner.		
			noc-s,	nog-em.	noc-ed,		uoc-is			<u>.                                    </u>	
	I. CONSONANTAL DECLENSION.	GREEK,	πόλι-s, dentals lost, ξρι-(δ)-s, πά(ντ)-s: but   uoc-g,		•	these the vowel is long, probably on the analogy of the vowel-declension: perhaps	$\pi d\lambda \epsilon(y) \omega s$ , $d\sigma \tau \epsilon(\mathbf{F}) \omega s$ . $-\pi d\lambda \lambda \tau c s (10a.)$ , $\pi d\lambda \gamma \sigma c s (e.g. II. 16.549)$ equi- $-\pi d\lambda \tau c s (10a.)$ , $\pi d\lambda \gamma \sigma c s (e.g. II. 16.549)$ equi- $-\pi d\lambda \tau c s (10a.)$	$\lambda \hat{\eta}_{-0.5} = \beta \alpha \sigma \lambda \epsilon_{-0.5}$ , in Bomer and Aeol.; $\theta \epsilon_{pe}(\sigma) - \nu \epsilon$ (e.g. $Od. 7$ . 118 and Aeol.).		<ol> <li>130). The locative sense retained in names of places: e.g. Σαλαμῶν-ι.</li> </ol>	
			δπ-s	$\delta\pi$ - $a(\mu)$			δπ-05	j			
tion.		INDO-EUR.	803	вто	84		83	• •	-		
l consideration.		Sing.	Nom.	Acc.	Abl.		Gen.	; H	700		

and				
reger-e (shortened weakened to e).		aui-um	aui-bus, no-b(e)is.	in-tus, sub-tus.
uoc-i	(wanting)	u008-8, u006-8. u00-um,	noc-i-bus,	
$\pi ayr \cdot \hat{a}$ (Dor.) = $\pi ayr \hat{\eta}$ , $\tau d\chi a$ , $\delta i\chi a$ (Dor. $\delta \chi \hat{a}$ ), perhaps $I a$ (i. e. $y_1 \cdot \nu \cdot \bar{a}$ , Sohl. $579$ ). $\delta \chi \varepsilon \sigma \cdot \hat{\rho} \iota$ , $l \cdot \hat{\rho} \iota$ .	hardly found in Dorie or Aeolie  — πόλε(y)-ε.  — πόλε(y)-ε.  — σουμο-ον: these forms are very irregular: a connecting rowel o has been inserted, on the analogy of the other declension: and bh has been dropped. In ποδ-ο-ῦ-ιν the , seems to represent the original y.	- πόλε(y)-εs, Ion. πόλι-εs πόλε(y)-αs, Ion. πόλι-αs, πόλιξ πόλε(y)-αs, Ion. πόλι-ων υвеd as dative: πόλι-ω. πόλε(y)-σσι (intens.): πόλε-σαι (Il. 17. 236): with connecting vowel (probably) ἐπέ-(σ)-ε-σσι (Hom. for ἐπεσ-ε-σΕι): ἐλθέμ-ε-σσι (Aeol.): μακόρ-ε-σαι (Theok. 1. 126): then by analogy also πολε(σ)-ε-σσι (II. 12. 399) or πολε-ε-σσι		ναθ.φω, δχεσ-φω, also used as a singular (Od. 4. 533), κοτυληδον-ό-φω (Od. 5. 433). έν-τός, έκ-τός [of. Sk. α-tαs, &c.].
	όπ-e όπ-o-ῦν	6π-es 6π-αs 6π-αυ δπ-αι		
ai , â bhi	(s) ās sus bhyāms	s(as) ams (s)ām(s) sva(s)	bhyams	bhis tas
Dat. Instr. I. Instr. II.	Dual. N. Acc. G. L. D.Abl.Instr.	Plur. Nom. Acc. Gen. Loc. I.	D. Abi.	Instr.

	LATIN.	uico-s.	nicō(d).	scriba-i, }; uic(o)-i; familiā-s (ā-sfem).	Romā-i (ā-stem), domi (i. e. domo. -i), Corinthi, &c.: here-i ( <i>Mil. Glor.</i> 59).	uicō(i): anoi (inser.).		,	:						
		seriba(s);	scriba(d);	scriba-i ;	  	(scribai)):	-ae	:							
VOWEL-DECLENSION.	GREEK.	Hom. !тто́та: tukra (Theok. 8.30).	πῶs, ὤs, œc., οὐτωs and οὕτω, per- haps τηνώ (Theok, 3. 25).	'Aτρείδαο (Hom.), νεανίεω (Ion.), Βρμείω (Hom.), πολίτα-υ (Aread.): οίκω = οίκο-ο (Dor. sev.), τεῦ (West Asia).	χαια-ί; ποῖ; dμαχε-ί, ἀcι; πεῖ (Theok. 2. 1); τυντε-ῖ (Theok. 5. 45); τυ-λεό (Theok. 5. σθίο)-ί. Some of these pass into the sense "towards"; compare	our where=whither.		$\ddot{a}\mu a$ ( $\dot{a}\mu \ddot{a}$ , Od. 6. 105); perhaps adverbs in $\omega$ , e. g. $\pi por \epsilon \rho \omega$ (Od. 4. 36).	πασταλό-φι (Od. 8. 67), &c. Sο οδρανό-θι $πρό (Il. 3. 3), 1λιό-θι$	$σ_{\ell}$ $ρ_{\ell}$ (i.e. σ. 201), $σ_{\ell}$ -θevand $γ_{\ell}$ $σ_{\ell}$ -θevand $γ_{\ell}$ $σ_{\ell}$ (Heol.), $πρόσ$ - $σ$ (Aeol.), $τουτ$ $σ$ (Theok. 4. 10): [ένθεν=Sk. $adhas$ ].	Forms apparently peculiar to Greek, and of doubtful	and olkovde (Ion. not Dor.; ? Aeol.);	this and the preceding suffix arise from an original we of mo.	nominal origin.	$\delta\lambda\lambda o - \sigma \in (Od, 23, 184, \text{ and } Att.),$ $\delta\mu o - \sigma \in (id.).$
II.		olko-s:		oko-10 }:	oľko-t ;	oľkų.			оїкο-θι:	огко-вет:	parently pe	οΐκα-δε,	b 	,	oľko-σe:
		veavla s;		νεανία-(ο) ); οίκο-ιο ): -ου ) -ου }	:	י פמונק ;					[Forms ap	:			•
	Indo-Eur.	₩ A	æt	sya	•п	a;		ಡೆ	bbi dbi	драв					
	Sing.	Nom. Acc.	Abl.	Gen.	Loc.	Dat,		Instr. 1.	Instr. II. Loc. II.	АЫ. П.					

; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ;	scriba-i }; uic(o)-ī.	$\mathbf{s}_{ab}$ ) scriba- $(\mathbf{m})$ s; uicō- $(\mathbf{m})$ s.	scriba-rum; uico-rum.	scrib(a)-i-s; uic(o)is; used as datives	and adminyes: Athen-i-s, foris, &c. keep the lo- cative sense.		; dea-bus, &c., from	a-stems.		***
δφθαλμο-ῖν (Od. 4. 115), &c.		ofkws (Dor. sev.); the Cretan scriba-(m)s; uico-(m)s.	keeps the termination - $\nu_s$ . $\kappa \lambda \iota \sigma d\omega \nu  (R. 2. 91)$ ; $\nu \epsilon \alpha \nu \iota \alpha \nu  (\text{Dor.})$	weavia-t- $\sigma(t)$ ; of $\kappa o$ -t- $\sigma(t)$ ; locative and also dative; the florative and also dative; the	Sometimes even in Attic, the inser- tion of the other $\iota$ is inexplicable, except as an irregular compensa- tion for the loss of the $v$ ; it is	generally found after $\bar{a}$ -stems, as $\chi \omega \rho \bar{a}$ - $\iota$ - $\iota$ , $\theta \eta \beta \eta$ - $\iota$ s (0d. 4. 126), but sometimes not, as $\theta \upsilon \rho \bar{a}$ - $\sigma$ $\iota$ , $\dot{A}\theta \dot{\eta}$ - $\eta \iota$ - $\eta \iota$ - $\eta \iota$		$i\pi\pi 6$ - $\phi \nu \nu$ .	[Forms of doubtful origin.  Oka-dis (Ar. Ach. 742), xaµá-dis (Od. 4.	αδ-θις.]
veavlā; olkw. veavla-w; olko-w.	veavla-1; olko-1.	veavla-(v)-s; olko-vs )	$veav(a)-\hat{\omega}v$ ; of $\kappa(o)-\omega v$ :	$veav(a-\iota-\sigma(\iota); otko-\iota-\sigma(\iota):$				:	[Forms of tra-dis	:
(s)ñs bhyāms	(s)as	ams	sām(s)	sva(s)		And Andrews	bhyams	bhis		dhis
Dual. N. Acc. G. Loc. D.Abl.Instr.	Plur. Nom.	Acc.	Gen.	Loc.			D. Abl.	Instr.	? Loc.	? Loc. II.



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